NOTICE TO CONTRACTORS

Internet bids for the construction of the following jobs will be received by the Arkansas Department of Transportation at the **STATE HIGHWAY BUILDING** located at **10324 INTERSTATE 30**, southwest of **LITTLE ROCK**, **ARKANSAS**, **until ten o'clock a.m.**, **(10:00 a.m.) and until one thirty p.m.**, **(1:30 p.m.)**, **February 16, 2022.** Bids will be posted on the Department's website at <a href="http://www.ardot.gov/divisions/program-management/construction-contract-development/construction-contract-devel

BIDS FOR THE FOLLOWING PROJECTS ARE DUE AT 10:00 A.M.

JOB NO.	JOB NAME	
A10010	HWY. 1B RESURFACING (FORREST CITY) (S)	
A20011	HWY. 35 – JEFFERSON CO. LINE (S)	
A20012	HARDING AVE. – I-530 (PINE BLUFF) (S)	
A30011	HWY. 71 – HWY. 278 (S)	
A40012	I-49 – BENTON CO. LINE (SEL. SECS.) (S)	
A50010	HWY. 16 – GREERS FERRY LAKE (S)	
061622	SEVIER ST. – GEYER SPRINGS RD. (CONC. PVMNT. PRES.) (S)	
A60012	I-30 – HWY. 367 (LITTLE ROCK) (S)	
A70011	HWY. 278B – DREW CO. LINE (S)	
A80003	MOUNT VERNON – OZONE (SEL. SEC.) (S)	
101062	HWY. 18/QUALITY WAY SIGNAL (JONESBORO) (S)	
A00011	EIGHTMILE CREEK – MISSOURI STATE LINE (S)	
A00016	HWY. 312 – HWY. 150 (S)	
A00017	HWY. 63 – CRAIGHEAD CO. LINE (S)	
C12007	HEBER SPRINGS OVERLAY (S)	
C23009	GREENBRIER & GUY OVERLAY (S)	
C26008	HOT SPRINGS LAKESHORE DR. OVERLAY (S)	
C30005	MIDWAY OVERLAY (S)	
C42004	BLUE MOUNTAIN & PARIS OVERLAY & SURFACING (S)	
C53007	BIGELOW OVERLAY (S)	
C56008	TYRONZA & MARKED TREE OVERLAY (S)	
C61006	BIGGERS & O'KEAN OVERLAY (S)	
C76064	MCCASKILL & MURFREESBORO OVERLAY & SURFACING (S)	
C76065	GILLHAM, GRANNIS, & HATFIELD OVERLAY (S)	
C76068	COTTER, GASSVILLE, & YELLVILLE OVERLAY (S)	
SA1065	HWY. 51 - NORTH (OVERLAY) (S)	

BIDS FOR THE FOLLOWING PROJECTS ARE DUE AT 1:30 P.M.

JOB NO.	JOB NAME	
A10008	MARIANNA - ST. FRANCIS CO. LINE (SEL. SECS.) (S)	
A20005	GRADY - DESHA CO. LINE (S)	
A30005	BLEVINS – PRESCOTT (S)	
A30010	DELIGHT – CLARK CO. LINE (S)	
A30015	CO. RD. 245 – HWY. 67 (TEXARKANA) (SEL. SECS.) (S)	
050417	BARBERS LAKE STR. & APPRS. (S)	

A50004	HWY. 25 - EAST (S)
A50011	HWY. 5 – HWY. 67B (SEL. SECS.) (S)
A60009	HWY. 107 – HWY. 67 (SHERWOOD) (S)
A60013	HWY. 70 – HWY. 5 (S)
A80012	MOUNT IDA – GARLAND CO. LINE (SEL. SECS.) (S)
A80014	HWY. 103 – HWY. 21 (CLARKSVILLE) (S)
101111	HWY.148 – SO. OF HWY. 61 (S)
A00021	HWY. 358 – HWY. 69 (PARAGOULD) (S)
A00024	HWY. 214 – HWY. 69 (S)
C26007	FOUNTAIN LAKE OVERLAY (S)
C28007	OAK GROVE HEIGHTS OVERLAY NO. 2 (S)
C34009	JACKSONPORT & TUPELO OVERLAY & SURFACING (S)
C53008	CASA OVERLAY (S)
C66004	HORATIO & LOCKESBURG OVERLAY (S)
C70009	STRONG OVERLAY (S)
C72010	ELKINS & FARMINGTON OVERLAY NO. 2 (S)
C76066	FORDYCE & THORNTON OVERLAY & SURFACING (S)
SA4048	CO. RDS. 8 & 18 OVERLAY & SURFACING (S)

Plans, Proposal Documents, and Specifications may be purchased in the Program Management Division at the address noted above during regular business hours until 4:30 the day before the time established for opening of Proposals. Requests to become an eligible bidder and questions regarding prequalification or bidding requirements should be addressed to the Arkansas Department of Transportation, Attention: Program Management Division, P. O. Box 2261, Little Rock, Arkansas 72203. The telephone number is (501) 569-2261.

Questions pertaining to projects during the advertisement period should be addressed to the Program Management Division at pmd@ardot.gov. The deadline to submit a question is the Wednesday prior to the scheduled letting date. A question submitted after the close of business on the Wednesday prior to the scheduled letting date may not receive a response.

In order to have a bid considered, contractors must furnish a proposal guaranty consisting of either a bidder's bond or a certified or cashier's check in the amount of five percent (5%) of the total amount bid. In order for a bond to be acceptable to the Department, the company issuing the bond must be named in the Department of Treasury Listing of companies holding Certificates of Authority as acceptable sureties on Federal Bonds and as acceptable reinsuring companies. The Underwriting Limitation of the bonding company shall be adhered to. Any excess (between the face amount of the Bond and the Underwriting Limitation) shall be protected by reinsurance provided by an acceptable reinsuring company.

A current directory of certified DBE firms may be obtained on the Department's web site at https://www.ardot.gov/divisions/equal-employment-opportunity-disadvantaged-business-enterprise/dbe or may be requested by calling the Department's EEO-DBE Section at (501) 569-2259 or the Program Management Division, Construction Contract Development Section at (501) 569-2261.

It is suggested that successful bidders utilize to the fullest extent practicable the facilities and services of the local offices of the Arkansas Department of Workforce Services to meet their manpower requirements.

These contracts are subject to normal prequalification, licensing and bonding requirements, applicable labor laws, non-discrimination provisions, wage rate laws and other Federal laws including the Fair Labor Standards Acts of 1938. The Work Hours Act of 1962 and Title VI of the Civil Rights Act of 1964 also apply.

The Arkansas Department of Transportation complies with all civil rights provisions of federal statutes and related authorities that prohibited discrimination in programs and activities receiving federal financial

assistance. Therefore, the Department does not discriminate on the basis of race, sex, color, age, national origin, religion, or disability, in the admission, access to and treatment in Department's programs and activities, as well as the Department's hiring or employment practices. Complaints of alleged discrimination and inquiries regarding the Department's nondiscrimination policies may be directed to Joanna P. McFadden, Section Head - EEO/DBE (ADA/504/Title VI Coordinator), P. O. Box 2261, Little Rock, AR 72203, (501) 569-2298, (Voice/TTY 711), or the following email address: joanna.mcfadden@ardot.gov.

This notice is available from the ADA/504/Title VI Coordinator in large print, on audiotape and in Braille.

The Department reserves the right to reject any or all bids and to waive any formalities.

BY AUTHORITY OF ARKANSAS STATE HIGHWAY COMMISSION

Robert S. Moore, Jr., Chairman

NOTICE TO ALL BIDDERS

TO REPORT BID RIGGING ACTIVITIES CALL:

1-800-424-9071

The United States Department of Transportation (DOT) operates the above toll-free "hotline" Monday through Friday, 8:00 a.m. to 5:00 p.m. eastern time. Anyone with knowledge of possible bid rigging, bidder collusion, or other fraudulent activities should use the "hotline" to report such activities.

The "hotline" is part of the DOT's continuing effort to identify and investigate highway construction contract fraud and abuse and is operated under the direction of the DOT Inspector General. All information will be treated confidentially and caller anonymity will be respected.

A10008

MARIANNA - ST. FRANCIS CO. LINE (SEL. SECS.) (S)

FEDERAL AID PROJECT ACNHPP-0039(28)

THE PURPOSE OF THIS PROJECT IS TO MILL AND INLAY APPROXIMATELY 4.818 MILES OF HIGHWAY 79 IN LEE COUNTY.
THIS PROJECT CONSISTS OF REMOVAL AND DISPOSAL OF GUARDRAIL AND APPROACH GUTTERS, ACHM SURFACE
COURSES, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, APPROACH GUTTERS,
MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, REINFORCING STEEL-ROADWAY, BRIDGE END TERMINALS, AND MISC. ITEMS.

ROUTES: 79 SECTIONS: 16

COUNTY: LEE

LENGTH: 4.818 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202052	R&D OF APPROACH GUTTERS	12.00	EACH
202132	R&D OF GUARDRAIL	782.00	LF
303107	AGGR.BASE COURSE(CLASS 7)	854.00	TON
401011	TACK COAT	9,967.00	GAL
407162	MA IN ACHM SURFACE(1/2")	14,906.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	834.00	TON
412001	COLD MILLING ASPHALT PVMT.	10,466.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	150.00	TON
504261	APPROACH GUTTERS	130.80	CUYD
507001	R&D CONC. PVMT. FOR PATCH	40.00	SQYD
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	1,104.00	SQFT
604023	TRAFFIC DRUMS	72.00	EACH
604041	CONST.PAVEMENT MARKINGS	167,084.00	LF
604083	VERTICAL PANELS	48.00	EACH
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	40,045.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	25,027.00	LF
719002	THERMO.PVMT.MARK.WH(6")	53,539.00	LF
719005	THERMO.PVMT.MARK.WH(12")	438.00	LF
719102	THERMO.PVMT.MARK.YL(6")	30,003.00	LF
721002	RAISED PAVEMENT MARKERS-2	335.00	EACH
734011	BRIDGE END TERMINAL	12.00	EACH
804003	REINF.STEEL-ROADWAY (GR 60)	14.304.00	LB

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN (0) WORKING DAYS.

A10010

HWY. 1B RESURFACING (FORREST CITY) (S)

FEDERAL AID PROJECT STPC-9149(6)

THE PURPOSE OF THIS PROJECT IS TO MILL AND INLAY APPROXIMATELY 7.959 MILES OF HIGHWAY 1B IN ST. FRANCIS COUNTY. THIS PROJECT CONSISTS OF EARTHWORK, AGGREGATE BASE COURSE, FOG SEAL, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, GUARDRAIL, RUMBLE STRIPS AND STRIPES, PAVEMEMENT MARKING, AND MISC. ITEMS.

ROUTES: 1B

SECTIONS: 11B & 12B

COUNTY: ST. FRANCIS

LENGTH: 7.959 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202132	R&D OF GUARDRAIL	400.00	LF
210210	UNCLASSIFIED EXCAVATION	23.00	CUYD
210601	COMPACTED EMBANKMENT	20.00	CUYD
303107	AGGR.BASE COURSE(CLASS 7)	38.00	TON
401007	FOG SEAL (TYPE 4)	3,636.00	GAL
401011	TACK COAT	41,623.00	GAL
407162	MA IN ACHM SURFACE(1/2")	25,619.00	TON
407442	AB(PG70-22)ACHM SURF(1/2")	587.00	TON
407452	AB(PG76-22)ACHM SURF(1/2")	733.00	TON
412002	COLD MILLING ASPHALT PVMT.	244,839.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	200.00	TON
601001	MOBILIZATION	1.00	L.S.
603010	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	1,972.00	SQFT
604041	CONST.PAVEMENT MARKINGS	154,890.00	LF
604078	PORT.CHANGEABLE MESSAGE SIGN	8.00	WEEK
617005	GUARDRAIL (TYPE A)	300.00	LF
617312	GUARDRAIL TERMINAL (TYPE 2)	2.00	EACH
617332	THRIE BEAM GUARDRAIL TERMINAL	2.00	EACH
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	25,344.00	LF
642011	RUMBLE STRIPES IN ASPHALT SHOULDERS	5,856.00	LF
704036	LOOP WIRING CLASS III (1C/16 A.W.G.)	1,324.00	LF
718004	REFL.PAINT PVMT.MRK.WH(10")	1,123.00	LF
718104	REFL.PAINT PVMT.MRK.YL(10")	4,224.00	LF
719002	THERMO.PVMT.MARK.WH(6")	63,175.00	LF
719005	THERMO.PVMT.MARK.WH(12")	1,890.00	LF
719102	THERMO.PVMT.MARK.YL(6")	91,715.00	LF
719105	THERMO.PVMT.MARK.YL(12")	115.00	LF
719201	THERMO.PVMT.MARK.(WORD)	15.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	15.00	EACH
719203	THERMO.PVMT.MARK.(RR EMB.)	4.00	EACH
721002	RAISED PAVEMENT MARKERS-2	2,113.00	EACH
901236	JOINT TAPE (36")	7,800.00	LF

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN EIGHTY-FIVE (85) WORKING DAYS.

A20005

GRADY - DESHA CO. LINE (S)

FEDERAL AID PROJECT ACHNPP-0040(39)

THE PURPOSE OF THIS PROJECT IS TO MILL AND INLAY APPROXIMATELY 9.300 MILES OF HIGHWAY 65 IN LINCOLN COUNTY. THIS PROJECT CONSISTS OF ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, RUMBLE STRIPS, AND MISC. ITEMS.

ROUTES: 65 SECTIONS: 16

COUNTY: LINCOLN

LENGTH: 9.30 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

401011	TACK COAT	68,714.00	GAL
407162	MA IN ACHM SURFACE(1/2")	52,149.00	TON
407452	AB(PG76-22)ACHM SURF(1/2")	2,860.00	TON
412002	COLD MILLING ASPHALT PVMT.	500,078.00	SQYD
414011	ASPH.CONC.PATCH-MAINT.	50.00	TON
415011	ACHM PATCH.EXIST.RDWY.	300.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	580.00	SQFT
604041	CONST.PAVEMENT MARKINGS	74,918.00	LF
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	117,511.00	LF
719002	THERMO.PVMT.MARK.WH(6")	114,966.00	LF
719005	THERMO.PVMT.MARK.WH(12")	200.00	LF
719102	THERMO.PVMT.MARK.YL(6")	106,630.00	LF
719201	THERMO.PVMT.MARK.(WORD)	24.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	24.00	EACH
721002	RAISED PAVEMENT MARKERS-2	1,653.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN (0) WORKING DAYS.

A20011

HWY. 35 - JEFFERSON CO. LINE (S)

FEDERAL AID PROJECT STPR-0027(31)

THE PURPOSE OF THIS PROJECT IS TO LEVEL WITH ACHM SURFACE COURSE, ADD 2 FT. SHOULDERS, AND PLACE AN ASPHALT SURFACE TREATMENT ON APPROXIMATELY 6.633 MILES OF HIGHWAY 190 IN GRANT COUNTY. THIS PROJECT CONSISTS OF TRENCHING AND SHOULDER PREPARATION, AGGREGATE BASE COURSE, ACHM BINDER AND SURFACE COURSES, ASPHALT SURFACE TREATMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, GUARDRAIL, EROSION CONTROL ITEMS, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: 190 SECTIONS: 4

COUNTY: GRANT

LENGTH: 6.633 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202132	R&D OF GUARDRAIL	300.00	LF
215011	TRENCH.AND SHOULDER PREP.	350.00	STA
303007	AGGR.BASE COURSE(CLASS 7)	2,100.00	CUYD
401011	TACK COAT	6,768.00	GAL
402112	MINERAL AGGR.IN A.S.T.(CL2)	1,643.00	TON
402202	POLY.MOD.CAT.EMULS.ASPH(CRS2P)	37,558.00	GAL
406161	M.A. IN ACHM BINDER(1")	3,246.00	TON
406402	A.B.(PG64-22)ACHM BINDER(1")	178.00	TON
407162	MA IN ACHM SURFACE(1/2")	5,830.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	320.00	TON
415011	ACHM PATCH.EXIST.RDWY.	150.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	478.00	SQFT
604041	CONST.PAVEMENT MARKINGS	61,908.00	LF
617005	GUARDRAIL (TYPE A)	300.00	LF
617312	GUARDRAIL TERMINAL (TYPE 2)	4.00	EACH
617332	THRIE BEAM GUARDRAIL TERMINAL	4.00	EACH
620022	MULCH COVER	6.62	ACRE
620030	WATER	135.10	MGAL
621001	TEMPORARY SEEDING	6.62	ACRE
621168	FILTER SOCK (12")	72,145.00	LF
637001	MAILBOXES	70.00	EACH
637011	MAILBOX SUPPORTS (SINGLE)	70.00	EACH
718002	REFL.PAINT PVMT.MRK.WH(6")	70,752.00	LF
718102	REFL.PAINT PVMT.MRK.YL(6")	61,908.00	LF
721002	RAISED PAVEMENT MARKERS-2	442.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FORTY-FIVE (45) WORKING DAYS.

A20012

HARDING AVE. - I-530 (PINE BLUFF) (S)

FEDERAL AID PROJECT STPC-9345(48)

THE PURPOSE OF THIS PROJECT IS TO MILL AND INLAY APROXIMATELY 2.811 MILES OF HIGHWAY 463 IN PINE BLUFF, IN JEFFERSON COUNTY. THIS PROJECT CONSIST OF ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 463 SECTIONS: 3

COUNTY: JEFFERSON

LENGTH: 2.811 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

401	.011	TACK COAT	15,292.00	GAL
407	162	MA IN ACHM SURFACE(1/2")	9,450.00	TON
407	432	AB(PG64-22)ACHM SURF(1/2")	445.00	TON
412	2002	COLD MILLING ASPHALT PVMT.	89,950.00	SQYD
415	011	ACHM PATCH.EXIST.RDWY.	220.00	TON
601	.001	MOBILIZATION	1.00	L.S.
603	8009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604	003	SIGNS	1,628.00	SQFT
604	041	CONST.PAVEMENT MARKINGS	45,805.00	LF
604	055	REMOVAL OF CONST.PVMT.MRK.	45,805.00	LF
604	061	REMOVAL OF PERM.PVMT.MRK.	45,805.00	LF
704	036	LOOP WIRING CLASS III (1C/16 A.W.G.)	285.00	LF
719	0002	THERMO.PVMT.MARK.WH(6")	14,242.00	LF
719	0005	THERMO.PVMT.MARK.WH(12")	1,277.00	LF
719	102	THERMO.PVMT.MARK.YL(6")	30,286.00	LF
719	105	THERMO.PVMT.MARK.YL(12")	44.00	LF
719	201	THERMO.PVMT.MARK.(WORD)	12.00	EACH
719	202	THERMO.PVMT.MARK.(ARROW)	21.00	EACH
721	.002	RAISED PAVEMENT MARKERS-2	734.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN THIRTY-FIVE (35) WORKING DAYS.

A30005

BLEVINS - PRESCOTT (S)

FEDERAL AID PROJECT ACSTPR-2950(1)

THE PURPOSE OF THIS PROJECT IS TO MILL AND INLAY APPROXIMATELY 11.981 MILES OF HIGHWAY 371 IN HEMPSTEAD AND NEVADA COUNTIES. THIS PROJECT CONSIST OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, MAINTENANCE OF TRAFFIC, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 371 SECTIONS: 3 & 4

COUNTY: HEMPSTEAD & NEVADA LENGTH: 11.981 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	3,161.00	TON
401011	TACK COAT	44,872.00	GAL
407162	MA IN ACHM SURFACE(1/2")	27,805.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1,525.00	TON
412002	COLD MILLING ASPHALT PVMT.	263,950.00	SQYD
601001	MOBILIZATION	1.00	L.S.
603010	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	986.00	SQFT
604041	CONST.PAVEMENT MARKINGS	253,040.00	LF
718002	REFL.PAINT PVMT.MRK.WH(6")	126,520.00	LF
718102	REFL.PAINT PVMT.MRK.YL(6")	126,520.00	LF
721002	RAISED PAVEMENT MARKERS-2	791.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN ONE HUNDRED (100) WORKING DAYS.

A30010

DELIGHT - CLARK CO. LINE (S)

FEDERAL AID PROJECT STPR-0055(31)

THE PURPOSE OF THIS PROJECT IS TO LEVEL AND OVERLAY APPROXIMATELY 5.723 MILES OF HIGHWAY 26 IN PIKE COUNTY. THIS PROJECT CONSIST OF EARTHWORK, AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, RUMBLE STRIPS AND STRIPES, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 26 SECTIONS: 3

COUNTY: PIKE

LENGTH: 5.723 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202132	R&D OF GUARDRAIL	1,250.00	LF
210210	UNCLASSIFIED EXCAVATION	226.00	CUYD
210601	COMPACTED EMBANKMENT	140.00	CUYD
303107	AGGR.BASE COURSE(CLASS 7)	2,071.00	TON
401011	TACK COAT	27,119.00	GAL
407162	MA IN ACHM SURFACE(1/2")	25,200.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1,382.00	TON
412002	COLD MILLING ASPHALT PVMT.	11,060.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	145.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	982.00	SQFT
604041	CONST.PAVEMENT MARKINGS	59,664.00	LF
617005	GUARDRAIL (TYPE A)	500.00	LF
617312	GUARDRAIL TERMINAL (TYPE 2)	20.00	EACH
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	32,272.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	20,170.00	LF
719002	THERMO.PVMT.MARK.WH(6")	59,664.00	LF
719102	THERMO.PVMT.MARK.YL(6")	59,664.00	LF
721002	RAISED PAVEMENT MARKERS-2	373.00	EACH
734011	BRIDGE END TERMINAL	4.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FIFTY (50) WORKING DAYS.

A30011

HWY. 71 - HWY. 278 (S)

FEDERAL AID PROJECT STPR-3166(2)

THE PURPOSE OF THIS PROJECT IS TO MILL AND OVERLAY APPROXIMATELY 14.388 MILES OF HIGHWAY 70, IN SEVIER AND HOWARD COUNTIES. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSES, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, RUMBLE STRIPS AND STRIPES, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 70 SECTIONS: 2 & 3

COUNTY: HOWARD & SEVIER LENGTH: 14.388 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	3,744.00	TON
401011	TACK COAT	70,618.00	GAL
407161	MA IN ACHM SURFACE(3/8")	25,742.00	TON
407162	MA IN ACHM SURFACE(1/2")	32,197.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	1,556.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1,766.00	TON
412002	COLD MILLING ASPHALT PVMT.	323,051.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	380.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	1,812.00	SQFT
604041	CONST.PAVEMENT MARKINGS	162,191.00	LF
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	107,616.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	67,294.00	LF
719002	THERMO.PVMT.MARK.WH(6")	162,111.00	LF
719005	THERMO.PVMT.MARK.WH(12")	270.00	LF
719102	THERMO.PVMT.MARK.YL(6")	162,191.00	LF
719202	THERMO.PVMT.MARK.(ARROW)	4.00	EACH
721002	RAISED PAVEMENT MARKERS-2	1,036.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN ONE HUNDRED FIFTY-FIVE (155) WORKING DAYS.

THE NUMBER OF TRAINEES REQUIRED FOR THIS PROJECT IS 1.

A30015

CO. RD. 245 - HWY. 67 (TEXARKANA) (SEL. SECS.) (S)

FEDERAL AID PROJECT STPF-9414(41)

THE PURPOSE OF THIS PROJECT IS TO LEVEL AND OVERLAY APPROXIMATELY 11.265 MILES OF HIGHWAY 71 AT TEXARKANA, IN MILLER COUNTY. THIS PROJECT CONSIST OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, RUMBLE STRIPS AND STRIPES, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 71 SECTIONS: 2

COUNTY: MILLER

LENGTH: 11.265 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	1,374.00	TON
401011	TACK COAT	62,766.00	GAL
407162	MA IN ACHM SURFACE(1/2")	43,281.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1,937.00	TON
407452	AB(PG76-22)ACHM SURF(1/2")	102.00	TON
412002	COLD MILLING ASPHALT PVMT.	81,885.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	2,000.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	2,196.00	SQFT
604041	CONST.PAVEMENT MARKINGS	219,628.00	LF
604055	REMOVAL OF CONST.PVMT.MRK.	219,628.00	LF
604061	REMOVAL OF PERM.PVMT.MRK.	219,628.00	LF
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	87,786.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	44,125.00	LF
704036	LOOP WIRING CLASS III (1C/16 A.W.G.)	9,328.00	LF
719002	THERMO.PVMT.MARK.WH(6")	99,748.00	LF
719005	THERMO.PVMT.MARK.WH(12")	922.00	LF
719102	THERMO.PVMT.MARK.YL(6")	118,958.00	LF
719201	THERMO.PVMT.MARK.(WORD)	2.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	34.00	EACH
721002	RAISED PAVEMENT MARKERS-2	1,268.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN ONE HUNDRED (100) WORKING DAYS.

A40012

I-49 - BENTON CO. LINE (SEL. SECS.) (S)

FEDERAL AID PROJECT NHPP-9399(30)

THE PURPOSE OF THIS PROJECT IS TO MILL AND INLAY APPROXIMATELY 10.370 MILES OF HIGHWAY 71 IN WASHINGTON COUNTY. THIS PROJECT CONSIST OF REMOVAL AND DISPOSAL ITEMS, ACHM SURFACE COURSE, COLD MILLING OF ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, GUARDRAIL, RUMBLE STRIPES, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: 71 SECTIONS: 17B

COUNTY: WASHINGTON

LENGTH: 10.37 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202132	R&D OF GUARDRAIL	3,132.00	LF
202512	R&D OF PLOWABLE PAVEMENT MARKER	1,922.00	EACH
401011	TACK COAT	75,779.00	GAL
407162	MA IN ACHM SURFACE(1/2")	36,033.00	TON
407452	AB(PG76-22)ACHM SURF(1/2")	1,976.00	TON
412002	COLD MILLING ASPHALT PVMT.	345,481.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	300.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	2,144.00	SQFT
604041	CONST.PAVEMENT MARKINGS	88,910.00	LF
604045	CONST.PAVEMENT MARKINGS (WORD)	26.00	EACH
604046	CONST.PAVEMENT MARKINGS (ARROW)	35.00	EACH
617001	GUARDRAIL (TYPE A)	3,150.00	LF
617302	GUARDRAIL TERMINAL (TYPE 2)	16.00	EACH
617331	THRIE BEAM GUARDRAIL TERM.	16.00	EACH
642011	RUMBLE STRIPES IN ASPHALT SHOULDERS	4,002.00	LF
719002	THERMO.PVMT.MARK.WH(6")	115,507.00	LF
719005	THERMO.PVMT.MARK.WH(12")	3,078.00	LF
719102	THERMO.PVMT.MARK.YL(6")	88,910.00	LF
719201	THERMO.PVMT.MARK.(WORD)	26.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	35.00	EACH
721002	RAISED PAVEMENT MARKERS-2	1,922.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN ONE HUNDRED TEN (110) WORKING DAYS.

050417

BARBERS LAKE STR. & APPRS. (S)

FEDERAL AID PROJECT ACNHPP-0073(82)

THE PURPOSE OF THIS PROJECT IS TO REPLACE ONE STRUCTURE ON HIGHWAY 36 IN WHITE COUNTY. THIS PROJECT CONSISTS OF CLEARING AND GRUBBING, REMOVAL AND DISPOSAL ITEMS, EARTHWORK, AGGREGATE BASE COURSE, ACHM BASE, BINDER, AND SURFACE COURSES, COLD MILLING ASPHALT PAVEMENT, APPROACH SLABS AND GUTTERS, MAINTENANCE OF TRAFFIC, MINOR DRAINAGE STRUCTURES, EROSION CONTROL ITEMS, GUARDRAIL, PAVEMENT MARKING, CONSTRUCT ONE INTEGRAL CONTINUOUS W-BEAM UNIT (TOTAL LENGTH 252.00'), AND MISC. ITEMS.

ROUTES: 36 SECTIONS: 5

COUNTY: WHITE

LENGTH: 0.559 mile in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

201011	CLEARING	44.00	STA
201111	GRUBBING	44.00	STA
202096	R&D OF PIPE CULVERTS	5.00	EACH
202132	R&D OF GUARDRAIL	110.00	LF
205011	REMV.EXIST.BR.STR.(SITE 1)	1.00	L.S.
206021	FLOWABLE SELECT MATERIAL	12.00	CUYD
210210	UNCLASSIFIED EXCAVATION	11,827.00	CUYD
210601	COMPACTED EMBANKMENT	31,050.00	CUYD
210702	SOIL STABILIZATION	75.00	TON
303107	AGGR.BASE COURSE(CLASS 7)	5,501.00	TON
401011	TACK COAT	1,020.00	GAL
405161	M.A. IN ACHM BASE COURSE(1.5")	147.00	TON
405402	A.B.(PG64-22)ACHM BASE(1.5")	7.00	TON
406161	M.A. IN ACHM BINDER(1")	1,323.00	TON
406402	A.B.(PG64-22)ACHM BINDER(1")	61.00	TON
407162	MA IN ACHM SURFACE(1/2")	1,606.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	94.00	TON
412002	COLD MILLING ASPHALT PVMT.	444.00	SQYD
414011	ASPH.CONC.PATCH-MAINT.	16.00	TON
504021	APPROACH SLABS	54.20	CUYD
504263	APPROACH GUTTERS	16.40	CUYD
601001	MOBILIZATION	1.00	L.S.
602011	FURNISHING FIELD OFFICE	1.00	EACH
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
603018	18" TEMPORARY CULVERT	117.00	LF
604003	SIGNS	206.00	SQFT
604013	BARRICADES	32.00	LF
604023	TRAFFIC DRUMS	70.00	EACH
604041	CONST.PAVEMENT MARKINGS	13,624.00	LF
604055	REMOVAL OF CONST.PVMT.MRK.	13,624.00	LF
604061	REMOVAL OF PERM.PVMT.MRK.	5,084.00	LF
604083	VERTICAL PANELS	35.00	EACH
605001	CONC.DITCH PAVING(TYPE A)	92.00	SQYD
606704	24" SIDE DRAIN	262.00	LF
606994	SELECTED PIPE BEDDING	30.00	CUYD
611008	4" PIPE UNDERDRAINS	200.00	LF
611013	UNDERDRAIN OUTLET PROTECTORS	4.00	EACH
615022	PVMT.REPAIR O/CLVT.(ASPHALT)	15.00	TON
617005	GUARDRAIL (TYPE A)	450.00	LF
617312	GUARDRAIL TERMINAL (TYPE 2)	4.00	EACH

617332	THRIE BEAM GUARDRAIL TERMINAL	4.00	EACH
620001	LIME	16.00	TON
620011	SEEDING	8.03	ACRE
620022	MULCH COVER	8.95	ACRE
620030	WATER	838.70	MGAL
621001	TEMPORARY SEEDING	0.92	ACRE
621021	SILT FENCE	2,294.00	LF
621031	SAND BAG DITCH CHECKS	660.00	BAG
621071	SEDIMENT BASIN	119.00	CUYD
621101	OBLITERATION OF SEDIMENT BASIN	119.00	CUYD
621111	SEDIMENT REMOVAL & DISPOSAL	237.00	CUYD
621151	ROCK DITCH CHECKS	9.00	CUYD
623001	SECOND SEEDING APPLICATION	8.03	ACRE
624001	SOLID SODDING	71.00	SQYD
635001	ROADWAY CONSTRUCTION CONTROL	1.00	L.S.
636001	BRIDGE CONSTRUCTION CONTROL	1.00	L.S.
718002	REFL.PAINT PVMT.MRK.WH(6")	6,812.00	LF
718102	REFL.PAINT PVMT.MRK.YL(6")	6,812.00	LF
721002	RAISED PAVEMENT MARKERS-2	43.00	EACH
802112	CLASS S CONCRETE-BRIDGE	82.60	CUYD
802122	CLASS S(AE) CONCRETE-BRIDGE	286.70	CUYD
803004	CLASS 2 PROTECTIVE SURFACE TREATMENT	1,128.00	SQYD
804003	REINF.STEEL-ROADWAY (GR 60)	5,200.00	LB
804003	REINF.STEEL-BRIDGE (GR 60)	8,170.00	LB
804013	EPOXY COAT.REINF.STEEL-GR 60	76,510.00	LB
	STEEL SHELL PILING (18")		LF
805124 805127		480.00	LF
	STEEL SHELL PILING (24") PREBORING	1,152.00	LF
805504		80.00	
805513	PILE ENCASEMENT	308.00	LF
807017	STR.ST.BM.SPANS(A709,GR50W)	142,200.00	LB
808002	ELASTOMERIC BEARINGS	6,552.00	CUIN
812004	BRIDGE NAME PLATE (TYPE D)	1.00	EACH
816003	FILTER BLANKET	735.00	SQYD
816111	DUMPED RIPRAP	368.00	CUYD
	36" PIPE CULVERT ALTERNATE - BID ONE ITEM ONLY		
605618	36" R.C.PIPE CULVERTS(CL.4)	67.00	LF
605708	36" AL.C.C.ST.PIPE CLVT14G	67.00	LF
605729	36" P.P.M.C.C.ST.PIPE CLVT14G	67.00	LF
605844	36" HIGH DENSITY POLYETHYLENE PIPE	67.00	LF
605850	36" PVC PIPE	67.00	LF
606136	36" ASPH.C.C.ST.PIPE CLVT14G	67.00	LF
000130	JO AJI H.C.C.JT.I II E CEVI170	07.00	LI
	36" FLARED END SECTION FOR RC BOX CULVERT ALTERNATE - BID ONE I	TEM ONLY	
605862	36" FES R.C.PIPE CLVT.	2.00	EACH
605863	36" FES C.ST.PIPE CLVT.	2.00	EACH

THIS PROPOSAL CONTAINS THE SPECIAL PROVISION "ESTABLISHING CONTRACT TIME - WORKING DAY CONTRACT" IN WHICH THE BIDDER WILL DETERMINE THE NUMBER OF WORKING DAYS TO COMPLETE THE PROJECT.

A50004

HWY. 25 - EAST (S)

FEDERAL AID PROJECT ACSTPF-0012(45)

THE PURPOSE OF THIS PROJECT IS TO PLACE ULTRATHIN BONDED WEARING COURSE ON APPROXIMATELY 3.296 MILES OF HIGHWAY 110 IN CLEBURNE COUNTY. THIS PROJECT CONSISTS OF ULTRATHIN BONDED WEARING COURSE, COLD MILLING ASPHALT PAVEMENT, MAINTENANCE OF TRAFFIC, LOOP WIRING, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: 110 SECTIONS: 6

COUNTY: CLEBURNE

LENGTH: 3.296 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

401011	TACK COAT	275.00	GAL
407162	MA IN ACHM SURFACE(1/2")	700.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	42.00	TON
407902	ULTRATHIN BONDED WEARING CRS (5/8"-TY B)	55,516.00	SQYD
412002	COLD MILLING ASPHALT PVMT.	1,999.00	SQYD
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	688.00	SQFT
604023	TRAFFIC DRUMS	10.00	EACH
604041	CONST.PAVEMENT MARKINGS	40,530.00	LF
637001	MAILBOXES	30.00	EACH
637011	MAILBOX SUPPORTS (SINGLE)	20.00	EACH
637012	MAILBOX SUPPORTS (DOUBLE)	5.00	EACH
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	17,371.00	LF
704036	LOOP WIRING CLASS III (1C/16 A.W.G.)	900.00	LF
718004	REFL.PAINT PVMT.MRK.WH(10")	100.00	LF
719002	THERMO.PVMT.MARK.WH(6")	36,590.00	LF
719003	THERMO.PVMT.MARK.WH(8")	250.00	LF
719005	THERMO.PVMT.MARK.WH(12")	24.00	LF
719102	THERMO.PVMT.MARK.YL(6")	39,580.00	LF
719200	THERMO.PVMT.MARK.(YIELD LINE)	36.00	LF
719201	THERMO.PVMT.MARK.(WORD)	4.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	5.00	EACH
721002	RAISED PAVEMENT MARKERS-2	259.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN TEN (10) WORKING DAYS.

A50010

HWY. 16 - GREERS FERRY LAKE (S)

FEDERAL AID PROJECT STPF-0012(43)

THE PURPOSE OF THIS PROJECT IS TO MILL AND OVERLAY APPROXIMATELY 6.472 MILES OF HIGHWAY 25, EAST OF HEBER SPRINGS, IN CLEBURNE COUNTY. THIS PROJECT CONSIST OF ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, GUARDRAIL, RUMBLE STRIPS AND STRIPES, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 25 SECTIONS: 3

COUNTY: CLEBURNE

LENGTH: 6.472 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202132	R&D OF GUARDRAIL	700.00	LF
401011	TACK COAT	28,761.00	GAL
407162	MA IN ACHM SURFACE(1/2")	17,624.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	986.00	TON
412002	COLD MILLING ASPHALT PVMT.	169,183.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	160.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	725.00	SQFT
604041	CONST.PAVEMENT MARKINGS	83,058.00	LF
617005	GUARDRAIL (TYPE A)	600.00	LF
617312	GUARDRAIL TERMINAL (TYPE 2)	2.00	EACH
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	34,510.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	21,568.00	LF
704036	LOOP WIRING CLASS III (1C/16 A.W.G.)	1,680.00	LF
719002	THERMO.PVMT.MARK.WH(6")	72,614.00	LF
719005	THERMO.PVMT.MARK.WH(12")	343.00	LF
719102	THERMO.PVMT.MARK.YL(6")	78,004.00	LF
719105	THERMO.PVMT.MARK.YL(12")	1,331.00	LF
719201	THERMO.PVMT.MARK.(WORD)	10.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	11.00	EACH
719231	THERMOPLASTIC RUMBLE BAR	160.00	LF
721002	RAISED PAVEMENT MARKERS-2	677.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FIFTY-FIVE (55) WORKING DAYS.

A50011

HWY. 5 - HWY. 67B (SEL. SECS.) (S)

FEDERAL AID PROJECT STPF-0073(86)

THE PURPOSE OF THIS PROJECT IS TO LEVEL WITH ULTRATHIN BONDED WEARING COURSE ON APPROXIMATELY 8.110 MILES AND LEVEL WITH ACHM SURFACE COURSE ON APPROXIMATELY 9.557 MILES FOR A TOTAL OF APPROXIMATELY 17.667 MILES OF HIGHWAY 36 IN WHITE COUNTY. THIS PROJECT CONSIST OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, ULTRATHIN BONDED WEARING COURSE, COLD MILLING OF ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, RUMBLE STRIPES, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 36 SECTIONS: 3

COUNTY: WHITE

LENGTH: 17.667 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	1,354.00	TON
401011	TACK COAT	65,727.00	GAL
407162	MA IN ACHM SURFACE(1/2")	40,184.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1,455.00	TON
407442	AB(PG70-22)ACHM SURF(1/2")	794.00	TON
407902	ULTRATHIN BONDED WEARING CRS (5/8"-TY B)	126,245.00	SQYD
412002	COLD MILLING ASPHALT PVMT.	145,590.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	440.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	2,717.00	SQFT
604041	CONST.PAVEMENT MARKINGS	210,046.00	LF
642011	RUMBLE STRIPES IN ASPHALT SHOULDERS	106,368.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	8,237.00	LF
704036	LOOP WIRING CLASS III (1C/16 A.W.G.)	4,144.00	LF
719002	THERMO.PVMT.MARK.WH(6")	198,333.00	LF
719005	THERMO.PVMT.MARK.WH(12")	1,173.00	LF
719102	THERMO.PVMT.MARK.YL(6")	198,686.00	LF
719201	THERMO.PVMT.MARK.(WORD)	13.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	19.00	EACH
721002	RAISED PAVEMENT MARKERS-2	2,018.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN ONE HUNDRED (100) WORKING DAYS.

061622

SEVIER ST. - GEYER SPRINGS RD. (CONC. PVMNT. PRES.) (S)

FEDERAL AID PROJECT NHPP-0076(244)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 16.468 MILES OF INTERSTATE 30 IN SALINE AND PULASKI COUNTIES. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, ULTRATHIN BONDED WEARING COURSE, SCARIFYING CONCRETE PAVEMENT, REMOVAL AND DISPOSAL OF CONCRETE PAVEMENT FOR PATCHING, PORTLAND CEMENT PAVEMENT PATCHING, JOINT REHABILITATION, MAINTENANCE OF TRAFFIC, EROSION CONTROL ITEMS, RUMBLE STRIPS IN ASPHALT SHOULDERS, PAVEMENT MARKING, SILANE PROTECTIVE SURFACE TREATMENT, MODIFICATION OF TWO BRIDGE STRUCTURES, POLYMER OVERLAY ON NINE BRIDGES (TOTAL LENGTH 1328.00'), AND MISC. ITEMS.

ROUTES: I-30 SECTIONS: 22 & 23

COUNTY: PULASKI & SALINE LENGTH: 16.72 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	5,075.00	TON
401011	TACK COAT	199,316.00	GAL
407162	MA IN ACHM SURFACE(1/2")	122,524.00	TON
407452	AB(PG76-22)ACHM SURF(1/2")	6,449.00	TON
407902	ULTRATHIN BONDED WEARING CRS (5/8"-TY B)	1,144,824.00	SQYD
412002	COLD MILLING ASPHALT PVMT.	27,643.00	SQYD
414011	ASPH.CONC.PATCH-MAINT.	418.00	TON
507001	R&D CONC. PVMT. FOR PATCH	40.00	SQYD
507214	P.C.C.P. PATCH-14"	40.00	SQYD
509001	JOINT REHAB. (TYPE A)	108.00	LF
510012	SCARIFYING CONCRETE PAVEMENT	81,748.00	SQYD
601001	MOBILIZATION	1.00	L.S.
603010	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	1,732.00	SQFT
604010	CONST PROJ INFO SIGN UPDATE	2.00	EACH
604023	TRAFFIC DRUMS	1,017.00	EACH
604041	CONST.PAVEMENT MARKINGS	945,682.00	LF
604051	REMOVABLE CONST.PVMT.MRK.	36,000.00	LF
604071	ADVANCE WARNING ARROW PANEL	225.00	DAY
604078	PORT.CHANGEABLE MESSAGE SIGN	55.00	WEEK
604094	MOTORIST ASSISTANCE PATROL	1.00	L.S.
604098	WRECKER SERVICE	1.00	L.S.
604101	AWIS MOBILIZATION	1.00	L.S.
604102	AWIS OPERATION	18.00	MNTH
604103	DEVICE RELOCATION	164.00	EACH
604106	FURN. & INSTL. VARIABLE MESSAGE SIGN	9.00	EACH
604107	FURN. & INSTL. VEHICLE DETECTION SYSTEM	32.00	EACH
621021	SILT FENCE	500.00	LF
621031	SAND BAG DITCH CHECKS	748.00	BAG
621111	SEDIMENT REMOVAL & DISPOSAL	223.00	CUYD
621151	ROCK DITCH CHECKS	102.00	CUYD
621169	FILTER SOCK (18")	850.00	LF
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	347,528.00	LF
719502	ENHANCED THERMO. PVMT. MRK. WH (6")	268,433.00	LF
719505	ENHANCED THERMO. PVMT. MRK. WH (12")	27,138.00	LF
719602	ENHANCED THERMO. PVMT. MRK. YL (6")	177,270.00	LF
721002	RAISED PAVEMENT MARKERS-2	6,723.00	EACH
803201	SILANE PROTECTIVE SURFACE TREATMENT	135,927.00	SQYD

804023	EPOXY COAT.REINF.STEEL-GR 60	11,390.00	LB
809015	SILICONE JOINT SEALANT	279.00	LF
822011	BRIDGE DECK REPAIR FOR POLYMER OVERLAYS	6,700.00	SQFT
822020	POLYMER OVERLAY	21,610.00	SQYD
913314	BRIDGE BACKWALL MODIFICATION	118.00	SQFT

THIS PROPOSAL CONTAINS THE JOB SPECIAL PROVISION "SITE USE (A+C METHOD)-CALENDAR DAY CONTRACT" FOR BIDDING IN WHICH THE BIDDER WILL DETERMINE THE NUMBER OF CALENDAR DAYS TO COMPLETE THE PROJECT.

THE NUMBER OF TRAINEES REQUIRED FOR THIS PROJECT IS 2.

A60009

HWY. 107 - HWY. 67 (SHERWOOD) (S)

FEDERAL AID PROJECT STPC-9391(20)

THE PURPOSE OF THIS PROJECT IS TO LEVEL WITH ACHM SURFACE COURSE AND OVERLAY WITH ULTRATHIN BONDED WEARING COURSE ON APPROXIMATELY 2.963 MILES OF HIGHWAY 176, KIEHL AVE. IN SHERWOOD, IN PULASKI COUNTY. THIS PROJECT CONSIST OF ACHM SURFACE COURSE, ULTRATHIN BONDED WEARING COURSE, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 176 SECTIONS: 2

COUNTY: PULASKI

LENGTH: 2.963 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

401011	TACK COAT	15,037.00	GAL
407162	MA IN ACHM SURFACE(1/2")	4,617.00	TON
407442	AB(PG70-22)ACHM SURF(1/2")	248.00	TON
407902	ULTRATHIN BONDED WEARING CRS (5/8"-TY B)	88,452.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	30.00	TON
601001	MOBILIZATION	1.00	L.S.
603010	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	1,384.00	SQFT
604023	TRAFFIC DRUMS	399.00	EACH
604041	CONST.PAVEMENT MARKINGS	48,179.00	LF
604045	CONST.PAVEMENT MARKINGS (WORD)	15.00	EACH
604046	CONST.PAVEMENT MARKINGS (ARROW)	17.00	EACH
719002	THERMO.PVMT.MARK.WH(6")	9,831.00	LF
719005	THERMO.PVMT.MARK.WH(12")	1,264.00	LF
719102	THERMO.PVMT.MARK.YL(6")	37,084.00	LF
719201	THERMO.PVMT.MARK.(WORD)	15.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	17.00	EACH
721002	RAISED PAVEMENT MARKERS-2	755.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT ON OR BEFORE October 28, 2022.

A60012

I-30 - HWY. 367 (LITTLE ROCK) (S)

FEDERAL AID PROJECT STPC-9253(97)

THE PURPOSE OF THIS PROJECT IS TO MILL AND INLAY APPROXIMATELY 4.031 MILES OF HIGHWAY 338 (BASELINE ROAD) IN PULASKI COUNTY. THIS PROJECT CONSISTS OF ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: 338 SECTIONS: 1

COUNTY: PULASKI

LENGTH: 4.031 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

401011	TACK COAT	22,291.00	GAL
407162	MA IN ACHM SURFACE(1/2")	13,687.00	TON
407452	AB(PG76-22)ACHM SURF(1/2")	736.00	TON
412002	COLD MILLING ASPHALT PVMT.	131,122.00	SQYD
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	1,572.00	SQFT
604023	TRAFFIC DRUMS	210.00	EACH
604041	CONST.PAVEMENT MARKINGS	131,220.00	LF
604045	CONST.PAVEMENT MARKINGS (WORD)	12.00	EACH
604046	CONST.PAVEMENT MARKINGS (ARROW)	9.00	EACH
604047	CONST.PAVEMENT MARKINGS (RR EMB.)	3.00	EACH
604051	REMOVABLE CONST.PVMT.MRK.	131,060.00	LF
604055	REMOVAL OF CONST.PVMT.MRK.	131,220.00	LF
604061	REMOVAL OF PERM.PVMT.MRK.	131,060.00	LF
704036	LOOP WIRING CLASS III (1C/16 A.W.G.)	2,000.00	LF
719002	THERMO.PVMT.MARK.WH(6")	43,687.00	LF
719005	THERMO.PVMT.MARK.WH(12")	160.00	LF
719102	THERMO.PVMT.MARK.YL(6")	87,373.00	LF
719201	THERMO.PVMT.MARK.(WORD)	12.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	9.00	EACH
719203	THERMO.PVMT.MARK.(RR EMB.)	3.00	EACH
721002	RAISED PAVEMENT MARKERS-2	1,639.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FIFTY (50) WORKING DAYS.

A60013

HWY. 70 - HWY. 5 (S)

FEDERAL AID PROJECT STPR-2662(8)

THE PURPOSE OF THIS PROJECT IS TO LEVEL AND OVERLAY WITH ACHM SURFACE COURSE ON APPROXIMATELY 8.378 MILES OF HIGHWAY 128 IN GARLAND AND SALINE COUNTIES. THIS PROJECT CONSISTS OF REMOVAL AND DISPOSAL ITEMS, AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, GUARDRAIL, RUMBLE STRIPES, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: 128 SECTIONS: 11

COUNTY: GARLAND & SALINE LENGTH: 8.378 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202052	R&D OF APPROACH GUTTERS	16.00	EACH
202132	R&D OF GUARDRAIL	1,950.00	LF
303107	AGGR.BASE COURSE(CLASS 7)	3,903.00	TON
401011	TACK COAT	30,898.00	GAL
407162	MA IN ACHM SURFACE(1/2")	22,384.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1,228.00	TON
412002	COLD MILLING ASPHALT PVMT.	3,178.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	2,000.00	TON
504261	APPROACH GUTTERS	162.68	CUYD
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	884.00	SQFT
604041	CONST.PAVEMENT MARKINGS	89,528.00	LF
617005	GUARDRAIL (TYPE A)	2,375.00	LF
617312	GUARDRAIL TERMINAL (TYPE 2)	25.00	EACH
617332	THRIE BEAM GUARDRAIL TERMINAL	15.00	EACH
642011	RUMBLE STRIPES IN ASPHALT SHOULDERS	70,752.00	LF
719002	THERMO.PVMT.MARK.WH(6")	89,528.00	LF
719102	THERMO.PVMT.MARK.YL(6")	89,528.00	LF
721002	RAISED PAVEMENT MARKERS-2	560.00	EACH
734011	BRIDGE END TERMINAL	1.00	EACH
804003	REINF.STEEL-ROADWAY (GR 60)	16,148.00	LB

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN SIXTY-FIVE (65) WORKING DAYS.

A70011

HWY. 278B - DREW CO. LINE (S)

FEDERAL AID PROJECT STPF-0006(40)

THE PURPOSE OF THIS PROJECT IS TO COLD MILL AND OVERLAY WITH ACHM SURFACE COURSE WITH ROADWAY SEGMENTS OF LEVELING WITH AN OVERLAY OF ULTRATHIN BONDED WEARING COURSE ON HIGHWAY 278B AT WARREN IN BRADLEY COUNTY. THIS PROJECT CONSIST OF FOG SEAL, ACHM SURFACE COURE, ULTRATHIN BONDED WEARING COURSE, COLD MILLING IN ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKINGS, AND MISC. ITEMS

ROUTES: 278 SECTIONS: 13

COUNTY: BRADLEY

LENGTH: 3.781 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

401007	FOG SEAL (TYPE 4)	5,759.00	GAL
401011	TACK COAT	22,461.00	GAL
407162	MA IN ACHM SURFACE(1/2")	11,025.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	617.00	TON
407902	ULTRATHIN BONDED WEARING CRS (5/8"-TY B)	52,972.00	SQYD
412002	COLD MILLING ASPHALT PVMT.	80,218.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	105.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	300.00	SQFT
604041	CONST.PAVEMENT MARKINGS	55,044.00	LF
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	24,769.00	LF
719002	THERMO.PVMT.MARK.WH(6")	55,044.00	LF
719005	THERMO.PVMT.MARK.WH(12")	11.00	LF
719102	THERMO.PVMT.MARK.YL(6")	55,044.00	LF
719201	THERMO.PVMT.MARK.(WORD)	2.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	2.00	EACH
721002	RAISED PAVEMENT MARKERS-2	1,100.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FORTY-FIVE (45) WORKING DAYS.

A80003

MOUNT VERNON - OZONE (SEL. SEC.) (S)

FEDERAL AID PROJECT ACSTPR-0036(27)

THE PURPOSE OF THIS PROJECT IS TO SEAL APPROXIMATELY 4.01 MILES OF HIGHWAY 21 IN JOHNSON COUNTY. THIS PROJECT CONSISTS OF AGGREGATE SURFACE COURSE, ASPHALT SURFACE TREATMENT, ACHM SURFACE COURSE, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, MINOR DRAINAGE STRUCTURES, EROSION CONTROL ITEMS, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: 21 SECTIONS: 1

COUNTY: JOHNSON

LENGTH: 4.01 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202096	R&D OF PIPE CULVERTS	4.00	EACH
303308	AGGREGATE SURFACE COURSE (CLASS D-8)	286.00	TON
401011	TACK COAT	635.00	GAL
402102	MINERAL AGGR.IN A.S.T.(CL2)	986.00	TON
402202	POLY.MOD.CAT.EMULS.ASPH(CRS2P)	22,528.00	GAL
407161	MA IN ACHM SURFACE(3/8")	660.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	38.00	TON
415011	ACHM PATCH.EXIST.RDWY.	250.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	364.00	SQFT
604041	CONST.PAVEMENT MARKINGS	9,518.00	LF
606025	24" R.C.PIPE CULVERTS(CL.3)	150.00	LF
606037	36" R.C.PIPE CULVERTS(CL.4)	65.00	LF
606805	24" FES R.C.PIPE CLVT.	6.00	EACH
606809	36" FES R.C.PIPE CLVT.	2.00	EACH
606990	SELECTED PIPE BEDDING	20.00	CUYD
615001	PVMT.REPAIR O/CLVT.(CONCRETE)	23.50	CUYD
620030	WATER	1.03	MGAL
624001	SOLID SODDING	82.00	SQYD
718002	REFL.PAINT PVMT.MRK.WH(6")	42,240.00	LF
718102	REFL.PAINT PVMT.MRK.YL(6")	42,240.00	LF
721002	RAISED PAVEMENT MARKERS-2	264.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FIFTEEN (15) WORKING DAYS.

A80012

MOUNT IDA - GARLAND CO. LINE (SEL. SECS.) (S)

FEDERAL AID PROJECT ACNHPP-0049(21)

THE PURPOSE OF THIS PROJECT IS TO LEVEL AND OVERLAY APPROXIMATELY 9.382 MILES OF HIGHWAY 270, EAST OF MOUNT IDA, IN MONTGOMERY COUNTY. THIS PROJECT CONSIST OF REMOVAL AND DISPOSAL ITEMS, AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, GUARDRAIL, RUMBLE STRIPS AND STRIPES, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: 270 SECTIONS: 4

COUNTY: MONTGOMERY
LENGTH: 9.382 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202132	R&D OF GUARDRAIL	3,720.00	LF
202512	R&D OF PLOWABLE PAVEMENT MARKER	628.00	EACH
303107	AGGR.BASE COURSE(CLASS 7)	495.00	TON
401011	TACK COAT	55,345.00	GAL
407161	MA IN ACHM SURFACE(3/8")	33,900.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	1,860.00	TON
412002	COLD MILLING ASPHALT PVMT.	7,211.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	200.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	1,676.00	SQFT
604041	CONST.PAVEMENT MARKINGS	99,158.00	LF
604046	CONST.PAVEMENT MARKINGS (ARROW)	5.00	EACH
617005	GUARDRAIL (TYPE A)	3,720.00	LF
617312	GUARDRAIL TERMINAL (TYPE 2)	24.00	EACH
617332	THRIE BEAM GUARDRAIL TERMINAL	20.00	EACH
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	654,162.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	408,852.00	LF
719002	THERMO.PVMT.MARK.WH(6")	103,158.00	LF
719003	THERMO.PVMT.MARK.WH(8")	260.00	LF
719102	THERMO.PVMT.MARK.YL(6")	198,316.00	LF
719202	THERMO.PVMT.MARK.(ARROW)	5.00	EACH
721002	RAISED PAVEMENT MARKERS-2	820.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN ONE HUNDRED FIVE (105) WORKING DAYS.

A80014

HWY. 103 - HWY. 21 (CLARKSVILLE) (S)

FEDERAL AID PROJECT STPC-9089(9)

THE PURPOSE OF THIS PROJECT IS TO MILL AND OVERLAY APPROXIMATELY 1.378 MILES OF HIGHWAY 64 AT CLARKSVILLE IN JOHNSON COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSES, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: 64 SECTIONS: 5

COUNTY: JOHNSON

LENGTH: 1.378 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	23.00	TON
401011	TACK COAT	6,445.00	GAL
407161	MA IN ACHM SURFACE(3/8")	3,953.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	3.00	TON
407441	AB(PG70-22)ACHM SURF(3/8")	214.00	TON
412002	COLD MILLING ASPHALT PVMT.	21,299.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	50.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	636.00	SQFT
604041	CONST.PAVEMENT MARKINGS	16,072.00	LF
604045	CONST.PAVEMENT MARKINGS (WORD)	12.00	EACH
604046	CONST.PAVEMENT MARKINGS (ARROW)	12.00	EACH
719002	THERMO.PVMT.MARK.WH(6")	9,782.00	LF
719005	THERMO.PVMT.MARK.WH(12")	533.00	LF
719006	THERMO.PVMT.MARK.WH(24")	234.00	LF
719102	THERMO.PVMT.MARK.YL(6")	16,072.00	LF
719201	THERMO.PVMT.MARK.(WORD)	12.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	12.00	EACH
721002	RAISED PAVEMENT MARKERS-2	128.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FIFTEEN (15) WORKING DAYS.

101062

HWY. 18/QUALITY WAY SIGNAL (JONESBORO) (S)

FEDERAL AID PROJECT STPC-9227(88)

THE PURPOSE OF THIS PROJECT IS TO INSTALL A TRAFFIC SIGNAL ON HWY. 18 AND QUALITY WAY IN THE CITY OF JONESBORO IN CRAIGHEAD COUNTY. THIS PROJECT CONSISTS OF REMOVAL AND DISPOSAL OF PIPE CULVERTS, EARTHWORK, ACHM BASE, BINDER, AND SURFACE COURSES, MAINTENANCE OF TRAFFIC, MINOR DRAINAGE STRUCTURES, GUARDRAIL, EROSION CONTROL ITEM, TRAFFIC SIGNAL ITEMS, PAVEMENT MARKING, AND MISC.

ROUTES: 18 SECTIONS: 4

COUNTY: CRAIGHEAD

LENGTH: 0.066 mile in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202006	D O O DIDE CHI VEDTS	2.00	EACH
202096 210210	R&D OF PIPE CULVERTS UNCLASSIFIED EXCAVATION	2.00 443.00	EACH CUYD
210601	COMPACTED EMBANKMENT	369.00	CUYD
303107	AGGR.BASE COURSE(CLASS 7)	351.00	TON
401011	TACK COAT	65.00	GAL
405161	M.A. IN ACHM BASE COURSE(1.5")	117.00	TON
405412	A.B.(PG70-22)ACHM BASE(1.5")	5.00	TON
406161	M.A. IN ACHM BINDER(1")	69.00	TON
406412	A.B.(PG70-22)ACHM BINDER(1")	3.00	TON
407162	MA IN ACHM SURFACE(1/2")	156.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1.00	TON
407452	AB(PG76-22)ACHM SURF(1/2")	8.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	164.00	SQFT
604023	TRAFFIC DRUMS	30.00	EACH
604026	TRAFFIC CONE	12.00	EACH
604051	REMOVABLE CONST.PVMT.MRK.	431.00	LF
604061	REMOVAL OF PERM.PVMT.MRK.	1,109.00	LF
606705	30" SIDE DRAIN	34.00	LF
606708	48" SIDE DRAIN	160.00	LF
606990	SELECTED PIPE BEDDING	20.00	CUYD
615002	PVMT.REPAIR O/CLVT.(ASPHALT)	32.00	TON
617005	GUARDRAIL (TYPE A)	100.00	LF
617312	GUARDRAIL TERMINAL (TYPE 2)	2.00	EACH
620001	LIME	1.00	TON
620011	SEEDING	0.43	ACRE
620022	MULCH COVER	1.06	ACRE
620030	WATER	56.80	MGAL
621001	TEMPORARY SEEDING	0.63	ACRE
621021	SILT FENCE	1,280.00	LF
621031	SAND BAG DITCH CHECKS	154.00	BAG
621071	SEDIMENT BASIN	10.00	CUYD
621101	OBLITERATION OF SEDIMENT BASIN	10.00	CUYD
621111	SEDIMENT REMOVAL & DISPOSAL	64.00	CUYD
623001	SECOND SEEDING APPLICATION	0.43	ACRE
626003	EROSION CONTROL MATTING-3	183.00	SQYD
632001	CONCRETE ISLAND	28.00	SQYD
635001	ROADWAY CONSTRUCTION CONTROL	1.00	L.S.
701227	SYS.LOCAL CNTRL.TS 2-TY.2,E-NET(8 PHASE)	1.00	EACH
701722	ETHERNET SWITCH, T100 HARDENED (8-PORT)	1.00	EACH

704754	E NIET CARLE (EVTERIOR CAT EE)	22.22	
701751	E-NET CABLE (EXTERIOR CAT 5E)	80.00	LF
702304	LOCAL RADIO (E-NET 5.8) WITH ANTENNA	1.00	EACH
704003	VEHICLE DETECTOR-RACK MT	1.00	EACH
704036	LOOP WIRING CLASS III (1C/16 A.W.G.)	764.00	LF
704041	FEEDER WIRE	1,944.00	LF
706039	TRAF.SIG.HEAD,LED,(3SEC.,1WAY)	8.00	EACH
706043	TRAF.SIG.HEAD,LED,(4SEC.,1WAY)	1.00	EACH
708008	TRAFFIC SIGNAL CABLE (5C/14)	378.00	LF
708012	TRAFFIC SIGNAL CABLE (7C/14)	77.00	LF
708022	TRAFFIC SIGNAL CABLE (12C/14)	30.00	LF
708038	TRAFFIC SIGNAL CABLE (20C/14)	172.00	LF
708207	ELEC.CONDIN-CONDUIT(1C/8 AWG, EGC)	313.00	LF
708211	ELEC.CONDIN-CONDUIT(1C/12 AWG,EGC)	160.00	LF
708217	ELEC.CONDIN-CONDUIT(2C/6 AWG)	71.00	LF
708451	ELECT.COND. FOR LUMINAIRES	474.00	LF
709004	GALV. STEEL CONDUIT (2")	20.00	LF
710001	NON-METALLIC CONDUIT (1")	374.00	LF
710002	NON-METALLIC CONDUIT (1.25")	56.00	LF
710004	NON-METALLIC CONDUIT (2")	697.00	LF
710005	NON-METALLIC CONDUIT (3")	172.00	LF
711002	CONCRETE PULL BOX (TYPE 2)	1.00	EACH
711101	CONCRETE PULL BOX (TYPE 1 HD)	6.00	EACH
711102	CONCRETE PULL BOX (TYPE 2 HD)	2.00	EACH
714040	T.S.M.ARM & POLE W/FND(40)	1.00	EACH
714303	T.S.M.ARM & POLE W/FND(46-32)	1.00	EACH
714724	LED LUMINAIRE ASSEMBLY	3.00	EACH
715102	SERVICE PT.ASMBLY.(2 CIRCUITS)	1.00	EACH
718004	REFL.PAINT PVMT.MRK.WH(10")	72.00	LF
719002	THERMO.PVMT.MARK.WH(6")	1,638.00	LF
719003	THERMO.PVMT.MARK.WH(8")	262.00	LF
719006	THERMO.PVMT.MARK.WH(24")	102.00	LF
719102	THERMO.PVMT.MARK.YL(6")	1,601.00	LF
719201	THERMO.PVMT.MARK.(WORD)	1.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	2.00	EACH
719210	THERMO.PVMT.MARK.(YIELD LINE)	15.00	LF
721002	RAISED PAVEMENT MARKERS-2	19.00	EACH
726002	STANDARD SIGN	7.00	SQFT
726012	18" STREET NAME SIGN	3.00	EACH
729005	CHANNEL POST SIGN SUP-U 1	3.00	EACH
733008	VIDEO DETECTOR (IP)	3.00	EACH
733035	VIDEO CABLE (EXTERIOR CAT 5E)	380.00	LF
733042	VIDEO MONITOR (CLR)	1.00	EACH
733065	VEHICLE DETECTOR RACK (16 CHANNEL)	1.00	EACH
733105	CENTRAL CONTROL UNIT (8 CHANNEL)	1.00	EACH
733164	VIDEO PROCESSOR, EDGE CARD IP (2 CAMERA)	3.00	EACH
/33104	VIDEO FROCESSON, EDGE CARD IF (2 CAIVIERA)	3.00	LACII

THIS PROPOSAL CONTAINS THE SPECIAL PROVISION "ESTABLISHING CONTRACT TIME - WORKING DAY CONTRACT" IN WHICH THE BIDDER WILL DETERMINE THE NUMBER OF WORKING DAYS TO COMPLETE THE PROJECT.

101111

HWY.148 - SO. OF HWY. 61 (S)

FEDERAL AID PROJECT NHPP-55-1(148)

THE PURPOSE OF THIS PROJECT IS TO RUBBILIZE AND OVERLAY APPROXIMATELY 4.237 MILES OF HIGHWAY 55 IN MISSISSIPPI COUNTY. THIS PROJECT CONSISTS OF REMOVAL AND DISPOSAL ITEMS, EARTHWORK, AGGREGATE BASE COURSE, ACHM BASE, BINDER, AND SURFACE COURSES, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, APPROACH SLABS AND GUTTERS, PORTLAND CEMENT CONCRETE PATCHING, RUBBILIZING PORTLAND CEMENT CONCRETE, MINOR DRAINAGE ITEMS, CONCRETE BARRIER WALL, MAINTENANCE OF TRAFFIC, GUARDRAIL, WIRE ROPE SAFETY FENCE RECONSTRUCTION, EROSION CONTROL, RUMBLE STRIPS, PAVEMENT MARKING, JOINT REHABILITATION, HYDRODEMOLITION ON FOUR BRIDGES, RAISING AND MODIFICATION OF TWO EXISTING BRIDGE STRUCTURES, AND MISC. ITEMS.

ROUTES: I-55 SECTIONS: 12

COUNTY: MISSISSIPPI

LENGTH: 4.237 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

	-0		
202042	R&D OF CONCRETE PAVEMENT	54,666.00	SQYD
202052	R&D OF APPROACH GUTTERS	8.00	EACH
202053	R&D OF APPR.SLAB & GUTTERS	6.00	EACH
202125	R&D OF CONC. DITCH PAVING	15,856.00	SQYD
202132	R&D OF GUARDRAIL	7,059.00	LF
202144	R&D OF CONCRETE PIER PROTECTION	120.00	LF
210210	UNCLASSIFIED EXCAVATION	59,123.00	CUYD
210401	BORROW	8,370.00	CUYD
210601	COMPACTED EMBANKMENT	2,533.00	CUYD
210702	SOIL STABILIZATION	7,300.00	TON
215011	TRENCH.AND SHOULDER PREP.	107.00	STA
303001	AGGR.BASE COURSE(CLASS 1)	91,174.00	CUYD
303107	AGGR.BASE COURSE(CLASS 7)	52,137.00	TON
401011	TACK COAT	41,238.00	GAL
405161	M.A. IN ACHM BASE COURSE(1.5")	80,390.00	TON
405422	A.B.(PG76-22)ACHM BASE(1.5")	3,176.00	TON
406161	M.A. IN ACHM BINDER(1")	43,821.00	TON
406422	A.B.(PG76-22)ACHM BINDER(1")	1,921.00	TON
407162	MA IN ACHM SURFACE(1/2")	44,934.00	TON
407452	AB(PG76-22)ACHM SURF(1/2")	2,365.00	TON
412002	COLD MILLING ASPHALT PVMT.	889.00	SQYD
414011	ASPH.CONC.PATCH-MAINT.	131.00	TON
415011	ACHM PATCH.EXIST.RDWY.	214.00	TON
504001	APPROACH SLABS	294.90	CUYD
504261	APPROACH GUTTERS	268.04	CUYD
507001	R&D CONC. PVMT. FOR PATCH	100.00	SQYD
507110	P.C.C.P. PATCH-10"	100.00	SQYD
509011	JOINT REHAB. (TYPE A)	424.00	LF
513001	RUBBLIZE P.C.C. PAVEMENT	64,880.00	SQYD
601001	MOBILIZATION	1.00	L.S.
602011	FURNISHING FIELD OFFICE	1.00	EACH
603010	MAINTENANCE OF TRAFFIC	1.00	L.S.
603018	18" TEMPORARY CULVERT	10.00	LF
603121	21" X 15" TEMPORARY CULVERT	616.00	LF
604003	SIGNS	1,915.00	SQFT
604010	CONST PROJ INFO SIGN UPDATE	3.00	EACH
604013	BARRICADES	264.00	LF

604023 604031	TRAFFIC DRUMS FURN.&INSTL.PRCST.CONC.BARR.	757.00 36.716.00	EACH LF
604031	MOBILE SPEED NOTIF. SYSTEM	26,716.00 2.00	EACH
604034	RELO.PRECAST CONCRETE BARRIER	25,216.00	LF
604041	CONST.PAVEMENT MARKINGS		LF
604041		221,279.00	LF
	REMOVABLE CONST.PVMT.MRK.	39,532.00	LF
604055	REMOVAL OF PERMA DVAAT MARK	120.00	
604061	REMOVAL OF PERM.PVMT.MRK.	37,126.00	LF
604071	ADVANCE WARNING ARROW PANEL	1,080.00	DAY
604078	PORT.CHANGEABLE MESSAGE SIGN	208.00	WEEK
604094	MOTORIST ASSISTANCE PATROL	1.00	L.S.
605012	CONC.DITCH PAVING(TYPE B)	10,645.00	SQYD
606110	12" ZC(GALV)C.ST.PIPE CLVT16G	800.00	LF
609026	DROP INLETS (TYPE N2)	8.00	EACH
611008	4" PIPE UNDERDRAINS	54,109.00	LF
611013	UNDERDRAIN OUTLET PROTECTORS	198.00	EACH
611024	UNDERDRAIN VIDEO INSPECTION	54,109.00	LF
614001	CONCRETE SPILLWAY (TYPE A)	8.00	EACH
617005	GUARDRAIL (TYPE A)	6,650.00	LF
617105	TERMINAL ANCHOR POSTS (TYPE 1)	12.00	EACH
617312	GUARDRAIL TERMINAL (TYPE 2)	14.00	EACH
617332	THRIE BEAM GUARDRAIL TERMINAL	18.00	EACH
618303	TEMPORARY TERMINAL ANCHOR FOR WRSF	1.00	EACH
618351	WIRE ROPE SAFETY FENCE	25,763.00	LF
618353	WIRE ROPE SAFETY FENCE MAINT. MATERIALS	1.00	L.S.
618354	WIRE ROPE SAFETY FENCE (POST REPAIR)	50.00	EACH
620001	LIME	75.00	TON
620011	SEEDING	37.69	ACRE
620022	MULCH COVER	54.73	ACRE
620030	WATER	4,326.20	MGAL
621001	TEMPORARY SEEDING	17.04	ACRE
621021	SILT FENCE	10,488.00	LF
621031	SAND BAG DITCH CHECKS	22.00	BAG
621111	SEDIMENT REMOVAL & DISPOSAL	391.00	CUYD
621151	ROCK DITCH CHECKS	3.00	CUYD
621182	TRIANGULAR SILT DIKE	2,363.00	LF
623001	SECOND SEEDING APPLICATION	37.69	ACRE
624001	SOLID SODDING	10,645.00	SQYD
625008	GEOTEXTILE FABRIC (TYPE 8)	93,293.00	SQYD
	• • •		LF
631031	CONC.BARR.WALL(PIER PROT.TYPE A)	120.00	
635001	ROADWAY CONSTRUCTION CONTROL	1.00	L.S.
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	89,618.00	LF
718002	REFL.PAINT PVMT.MRK.WH(6")	4,110.00	LF
718102	REFL.PAINT PVMT.MRK.YL(6")	8,220.00	LF
719502	ENHANCED THERMO. PVMT. MRK. WH (6")	65,312.00	LF
719505	ENHANCED THERMO. PVMT. MRK. WH (12")	208.00	LF
719602	ENHANCED THERMO. PVMT. MRK. YL (6")	52,666.00	LF
721002	RAISED PAVEMENT MARKERS-2	1,537.00	EACH
802111	CLASS S CONCRETE-BRIDGE	23.70	CUYD
802202	GROOVING	1,726.00	SQYD
803001	CLASS 1 PROTECT.SURF.TREATMENT	37.40	GAL
803003	CLASS 3 PROTECT.SURF.TREATMENT	840.00	LF
804001	REINF.STEEL-ROADWAY (GR 60)	63,516.00	LB
804013	REINF.STEEL-BRIDGE (GR 60)	4,308.00	LB
809015	SILICONE JOINT SEALANT	138.00	LF
820030	HYDRODEMOLITION - CLASS 1	1,866.00	SQYD
821011	MOD.EXISTING BR.STR(BR)	1.00	L.S.
021011		1.00	
821012	MOD.EXISTING BR.STR(BR)	1.00	L.S.
	MOD.EXISTING BR.STR(BR) RAISING EXISTING STR. (BR. NO.)	1.00	L.S.

822010	BRIDGE DECK REPAIR FOR LMC OVERLAYS	1,680.00	SQFT
822017	LATEX MOD. CONC. OVERLAY (1 1/2" THICK)	1,469.00	SQYD
915256	PIPE CULVERT CLEANOUT	4.00	EACH

THIS PROPOSAL CONTAINS THE JOB SPECIAL PROVISION "SITE USE (A+C METHOD)-CALENDAR DAY CONTRACT" FOR BIDDING IN WHICH THE BIDDER WILL DETERMINE THE NUMBER OF CALENDAR DAYS TO COMPLETE THE PROJECT.

THE NUMBER OF TRAINEES REQUIRED FOR THIS PROJECT IS 9.

A00011

EIGHTMILE CREEK - MISSOURI STATE LINE (S)

FEDERAL AID PROJECT STPR-0028(59)

THE PURPOSE OF THIS PROJECT IS TO LEVEL AND OVERLAY APPROXIMATELY 8.072 MILES OF HIGHWAYS 135 AND 412, WITH APPROXIMATELY 2.427 MILES OF 2 FT. SHOULDER WIDENING ON HIGHWAY 135, IN GREENE COUNTY. THIS PROJECT CONSIST OF TRENCHING AND SHOULDER PREPARATION, AGGREGATE BASE COURSE, ACHM SURFACE AND BINDER COURSES, ULTRA THIN BONDED WEARING COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, EROSION CONTROL ITEMS, RUMBLE STRIPS AND STRIPES, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 135 & 412 SECTIONS: 4 & 9

COUNTY: GREENE

LENGTH: 8.072 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

215001	TRENCH.AND SHOULDER PREP.	129.00	STA
303107	AGGR.BASE COURSE(CLASS 7)	812.00	TON
401011	TACK COAT	46,488.00	GAL
406161	M.A. IN ACHM BINDER(1")	1,306.00	TON
406402	A.B.(PG64-22)ACHM BINDER(1")	56.00	TON
407162	MA IN ACHM SURFACE(1/2")	20,157.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1,083.00	TON
407902	ULTRATHIN BONDED WEARING CRS (5/8"-TY B)	226,905.00	SQYD
412002	COLD MILLING ASPHALT PVMT.	13,022.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	210.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	756.00	SQFT
604041	CONST.PAVEMENT MARKINGS	116,640.00	LF
620001	LIME	5.00	TON
620011	SEEDING	2.32	ACRE
620022	MULCH COVER	2.32	ACRE
620030	WATER	236.60	MGAL
621021	SILT FENCE	12,619.00	LF
621111	SEDIMENT REMOVAL & DISPOSAL	467.00	CUYD
621168	FILTER SOCK (12")	12,619.00	LF
623001	SECOND SEEDING APPLICATION	2.32	ACRE
637001	MAILBOXES	7.00	EACH
637011	MAILBOX SUPPORTS (SINGLE)	3.00	EACH
637012	MAILBOX SUPPORTS (DOUBLE)	2.00	EACH
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	43,096.00	LF
642011	RUMBLE STRIPES IN ASPHALT SHOULDERS	24,711.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	15,444.00	LF
718002	REFL.PAINT PVMT.MRK.WH(6")	31,068.00	LF
718102	REFL.PAINT PVMT.MRK.YL(6")	31,068.00	LF
719002	THERMO.PVMT.MARK.WH(6")	71,504.00	LF
719102	THERMO.PVMT.MARK.YL(6")	71,504.00	LF
719202	THERMO.PVMT.MARK.(ARROW)	1.00	EACH
721002	RAISED PAVEMENT MARKERS-2	1,626.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FIFTY-FIVE (55) WORKING DAYS.

A00016

HWY. 312 - HWY. 150 (S)

FEDERAL AID PROJECT STPR-0047(83)

THE PURPOSE OF THIS PROJECT IS TO LEVEL AND OVERLAY APPROXIMATELY 6.478 MILES, INCLUDING 1.875 MILES OF SHOULDER WIDENING, ON HIGHWAY 137 IN MISSISSIPPI COUNTY. THIS PROJECT CONSISTS OF TRENCHING AND SHOULDER PREPARATION, AGGREGATE BASE COURSE, ACHM BINDER AND SURFACE COURSES, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, EROSION CONTROL ITEMS, RUMBLE STRIPS AND STRIPES, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 137 SECTIONS: 1

COUNTY: MISSISSIPPI

LENGTH: 6.478 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

215001	TRENCH.AND SHOULDER PREP.	99.00	STA
303107	AGGR.BASE COURSE(CLASS 7)	1,715.00	TON
401011	TACK COAT	30,434.00	GAL
406161	M.A. IN ACHM BINDER(1")	1,005.00	TON
406402	A.B.(PG64-22)ACHM BINDER(1")	43.00	TON
407162	MA IN ACHM SURFACE(1/2")	28,142.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	1,512.00	TON
412002	COLD MILLING ASPHALT PVMT.	7,660.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	160.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	612.00	SQFT
604041	CONST.PAVEMENT MARKINGS	73,744.00	LF
620001	LIME	4.00	TON
620011	SEEDING	1.97	ACRE
620022	MULCH COVER	1.97	ACRE
620030	WATER	200.90	MGAL
621021	SILT FENCE	34,204.00	LF
621111	SEDIMENT REMOVAL & DISPOSAL	1,267.00	CUYD
621168	FILTER SOCK (12")	34,204.00	LF
623001	SECOND SEEDING APPLICATION	1.97	ACRE
637001	MAILBOXES	14.00	EACH
637011	MAILBOX SUPPORTS (SINGLE)	12.00	EACH
637012	MAILBOX SUPPORTS (DOUBLE)	1.00	EACH
642001	RUMBLE STRIPS IN ASPHALT SHOULDERS	38,880.00	LF
642011	RUMBLE STRIPES IN ASPHALT SHOULDERS	15,866.00	LF
642102	CENTERLINE RUMBLE STRIPES IN ASPH. RDWYS	18,797.00	LF
719002	THERMO.PVMT.MARK.WH(6")	69,138.00	LF
719005	THERMO.PVMT.MARK.WH(12")	72.00	LF
719102	THERMO.PVMT.MARK.YL(6")	73,744.00	LF
719201	THERMO.PVMT.MARK.(WORD)	5.00	EACH
719202	THERMO.PVMT.MARK.(ARROW)	5.00	EACH
721002	RAISED PAVEMENT MARKERS-2	439.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN SIXTY (60) WORKING DAYS.

A00017

HWY. 63 - CRAIGHEAD CO. LINE (S)

FEDERAL AID PROJECT STPR-0038(59)

THE PURPOSE OF THIS PROJECT IS TO PLACE POLYMER MODIFIED CATONIC EMULSIFIED ASPHALT ON APPROXIMATELY 10.34 MILES OF HIGHWAY 91 IN LAWRENCE COUNTY. THIS PROJECT CONSISTS OF ACHM SURFACE COURSE, POLYMER MODIFIED CATONIC EMULSIFIED ASPHALT, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, RUMBLE STRIPES IN ASPHALT SHOULDERS, PAVEMENT MARKINGS AND MISC. ITEMS.

ROUTES: 91 SECTIONS: 1

COUNTY: LAWRENCE

LENGTH: 10.34 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

401005	FOG SEAL (TYPE 2)	13,320.00	GAL
401011	TACK COAT	22,643.00	GAL
402102	MINERAL AGGR.IN A.S.T.(CL2)	2,997.00	TON
402104	MINERAL AGGR.IN A.S.T.(CL4)	1,199.00	TON
402202	POLY.MOD.CAT.EMULS.ASPH(CRS2P)	83,914.00	GAL
407161	MA IN ACHM SURFACE(3/8")	10,418.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	571.00	TON
412001	COLD MILLING ASPHALT PVMT.	1,718.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	400.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	528.00	SQFT
718002	REFL.PAINT PVMT.MRK.WH(6")	109,500.00	LF
718006	REFL.PAINT PVMT.MRK.WH(24")	13.00	LF
718102	REFL.PAINT PVMT.MRK.YL(6")	26,000.00	LF
721002	RAISED PAVEMENT MARKERS-2	690.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN FIFTY (50) WORKING DAYS.

A00021

HWY. 358 - HWY. 69 (PARAGOULD) (S)

FEDERAL AID PROJECT NHPP-9332(26)

THE PURPOSE OF THIS PROJECT IS TO MILL AND INLAY APPROXIMATELY 2.563 MILES OF HIGHWAY 49 AT PARAGOULD, IN GREENE COUNTY. THIS PROJECT CONSIST OF ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, RUMBLE STRIPS, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 49 SECTIONS: 2

COUNTY: GREENE

LENGTH: 2.563 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

TACK COAT	17,893.00	GAL
MA IN ACHM SURFACE(1/2")	10,988.00	TON
AB(PG64-22)ACHM SURF(1/2")	590.00	TON
COLD MILLING ASPHALT PVMT.	105,254.00	SQYD
ACHM PATCH.EXIST.RDWY.	70.00	TON
MOBILIZATION	1.00	L.S.
MAINTENANCE OF TRAFFIC	1.00	L.S.
SIGNS	540.00	SQFT
CONST.PAVEMENT MARKINGS	41,094.00	LF
RUMBLE STRIPS IN ASPHALT SHOULDERS	12,000.00	LF
LOOP WIRING CLASS III (1C/16 A.W.G.)	1,656.00	LF
THERMO.PVMT.MARK.WH(6")	34,244.00	LF
THERMO.PVMT.MARK.WH(12")	168.00	LF
THERMO.PVMT.MARK.YL(6")	34,244.00	LF
THERMO.PVMT.MARK.(WORD)	7.00	EACH
THERMO.PVMT.MARK.(ARROW)	5.00	EACH
RAISED PAVEMENT MARKERS-2	688.00	EACH
	MA IN ACHM SURFACE(1/2") AB(PG64-22)ACHM SURF(1/2") COLD MILLING ASPHALT PVMT. ACHM PATCH.EXIST.RDWY. MOBILIZATION MAINTENANCE OF TRAFFIC SIGNS CONST.PAVEMENT MARKINGS RUMBLE STRIPS IN ASPHALT SHOULDERS LOOP WIRING CLASS III (1C/16 A.W.G.) THERMO.PVMT.MARK.WH(6") THERMO.PVMT.MARK.WH(12") THERMO.PVMT.MARK.YL(6") THERMO.PVMT.MARK.(WORD) THERMO.PVMT.MARK.(ARROW)	MA IN ACHM SURFACE(1/2") 10,988.00 AB(PG64-22)ACHM SURF(1/2") 590.00 COLD MILLING ASPHALT PVMT. 105,254.00 ACHM PATCH.EXIST.RDWY. 70.00 MOBILIZATION 1.00 MAINTENANCE OF TRAFFIC 1.00 SIGNS 540.00 CONST.PAVEMENT MARKINGS 41,094.00 RUMBLE STRIPS IN ASPHALT SHOULDERS 12,000.00 LOOP WIRING CLASS III (1C/16 A.W.G.) 1,656.00 THERMO.PVMT.MARK.WH(6") 34,244.00 THERMO.PVMT.MARK.WH(12") 168.00 THERMO.PVMT.MARK.YL(6") 34,244.00 THERMO.PVMT.MARK.(WORD) 7.00 THERMO.PVMT.MARK.(ARROW) 5.00

A00024

HWY. 214 - HWY. 69 (S)

FEDERAL AID PROJECT STPR-0056(59)

THE PURPOSE OF THIS PROJECT IS TO LEVEL, OVERLAY, AND INCLUDE SHOULDER WIDENING OF APPROXIMATELY 5.029 MILES OF HIGHWAY 163 IN POINTSETT COUNTY. THIS PROJECT CONSISTS OF TRENCHING AND SHOULDER PREPARATION, AGGREGATE BASE COURSE, ACHM BINDER AND SURFACE COURSES, COLD MILLING OF ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, EROSION CONTROL ITEMS, RUMBLE STRIPES, PAVEMENT MARKINGS, AND MISC. ITEMS.

ROUTES: 163 SECTIONS: 4

COUNTY: POINSETT

LENGTH: 5.029 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

215001	TRENCH.AND SHOULDER PREP.	266.00	STA
303107	AGGR.BASE COURSE(CLASS 7)	266.00	TON
401011	TACK COAT	15,505.00	GAL
406161	M.A. IN ACHM BINDER(1")	2,679.00	TON
406402	A.B.(PG64-22)ACHM BINDER(1")	115.00	TON
407162	MA IN ACHM SURFACE(1/2")	13,768.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	740.00	TON
412002	COLD MILLING ASPHALT PVMT.	444.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	130.00	TON
601001	MOBILIZATION	1.00	L.S.
603009	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	587.00	SQFT
604041	CONST.PAVEMENT MARKINGS	53,106.00	LF
620001	LIME	10.00	TON
620011	SEEDING	4.88	ACRE
620022	MULCH COVER	4.88	ACRE
620030	WATER	497.80	MGAL
621021	SILT FENCE	26,553.00	LF
621111	SEDIMENT REMOVAL & DISPOSAL	983.00	CUYD
621168	FILTER SOCK (12")	26,553.00	LF
623001	SECOND SEEDING APPLICATION	4.88	ACRE
637001	MAILBOXES	78.00	EACH
637011	MAILBOX SUPPORTS (SINGLE)	68.00	EACH
637012	MAILBOX SUPPORTS (DOUBLE)	5.00	EACH
642011	RUMBLE STRIPES IN ASPHALT SHOULDERS	42,528.00	LF
718002	REFL.PAINT PVMT.MRK.WH(6")	32,038.00	LF
718102	REFL.PAINT PVMT.MRK.YL(6")	32,038.00	LF
719002	THERMO.PVMT.MARK.WH(6")	21,056.00	LF
719005	THERMO.PVMT.MARK.WH(12")	12.00	LF
719102	THERMO.PVMT.MARK.YL(6")	21,056.00	LF
719201	THERMO.PVMT.MARK.(WORD)	2.00	EACH
721002	RAISED PAVEMENT MARKERS-2	334.00	EACH

THE SUCCESSFUL BIDDER WILL BE REQUIRED TO COMPLETE THIS CONTRACT WITHIN THIRTY-FIVE (35) WORKING DAYS.

THE PERCENTAGE GOAL FOR DISADVANTAGED BUSINESS ENTERPRISE (DBE) PARTICIPATION IN THIS PROJECT IS 3.0%.

C12007

HEBER SPRINGS OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.92 MILES OF VARIOUS CITY STREETS IN THE CITY OF HEBER SPRINGS IN CLEBURNE COUNTY. THIS PROJECT CONSISTS OF BORROW, ACHM SURFACE COURSE, COLD MILLING, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: CLEBURNE

LENGTH: 1.92 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

210401	BORROW	177.00	CUYD
401011	TACK COAT	2,378.00	GAL
407161	MA IN ACHM SURFACE(3/8")	2,534.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	150.00	TON
412001	COLD MILLING ASPHALT PVMT.	3,237.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	320.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	236.00	SQFT
718101	REFL.PAINT PVMT.MRK.YL(4")	8,024.00	LF

C23009

GREENBRIER & GUY OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.69 MILES IN GREENBRIER AND OVERLAY APPROXIMATELY 1.88 MILES IN GUY IN FAULKNER COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: FAULKNER

LENGTH: 3.57 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	298.00	TON
401011	TACK COAT	5,296.00	GAL
407161	MA IN ACHM SURFACE(3/8")	5,478.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	337.00	TON
412001	COLD MILLING ASPHALT PVMT.	5,718.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	100.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	216.00	SQFT
718001	REFL.PAINT PVMT.MRK.WH(4")	410.00	LF
718101	REFL.PAINT PVMT.MRK.YL(4")	20,274.00	LF
718202	REFL.PAINT PVMT.MRK.(ARROW)	6.00	EACH
726002	STANDARD SIGN	66.00	SQFT
729003	CHANNEL POST SIGN SUPPORT-C	12.00	EACH

C26007

FOUNTAIN LAKE OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 2.48 MILES OF VARIOUS CITY STREETS IN THE CITY OF FOUNTAIN LAKE IN GARLAND COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: GARLAND

LENGTH: 2.48 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	393.00	TON
401011	TACK COAT	2,390.00	GAL
407161	MA IN ACHM SURFACE(3/8")	2,450.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	143.00	TON
412001	COLD MILLING ASPHALT PVMT.	306.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	60.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	168.00	SQFT

C26008

HOT SPRINGS LAKESHORE DR. OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.97 MILES OF LAKESHORE DRIVE IN THE CITY OF HOT SPRINGS IN GARLAND COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: LAKESHORE DR.

COUNTY: GARLAND

LENGTH: 1.97 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	293.00	TON
401011	TACK COAT	2,840.00	GAL
407161	MA IN ACHM SURFACE(3/8")	3,037.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	177.00	TON
412001	COLD MILLING ASPHALT PVMT.	1,374.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	40.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	106.00	SQFT
718001	REFL.PAINT PVMT.MRK.WH(4")	20,904.00	LF
718101	REFL.PAINT PVMT.MRK.YL(4")	20,906.00	LF
718202	REFL.PAINT PVMT.MRK.(ARROW)	1.00	EACH

C28007

OAK GROVE HEIGHTS OVERLAY NO. 2 (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 2.25 MILES OF CITY STREET IN OAK GROVE HEIGHTS IN GREENE COUNTY. THIS PROJECT CONSISTS OF BORROW, ACHM SURFACE COURSE, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: GREENE

LENGTH: 2.25 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

302004	SELECTED MATERIAL (CL. SM-4)	357.00	CUYD
401011	TACK COAT	3,102.00	GAL
407161	MA IN ACHM SURFACE(3/8")	3,131.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	182.00	TON
415011	ACHM PATCH.EXIST.RDWY.	260.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	216.00	SQFT

C30005

MIDWAY OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.89 MILES OF VARIOUS CITY STREETS IN MIDWAY IN HOT SPRING COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: HOT SPRING

LENGTH: 1.89 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	299.00	TON
401011	TACK COAT	2,337.00	GAL
407161	MA IN ACHM SURFACE(3/8")	2,360.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	137.00	TON
412001	COLD MILLING ASPHALT PVMT.	428.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	35.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	144.00	SQFT

JACKSONPORT & TUPELO OVERLAY & SURFACING (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 0.39 MILE OF VARIOUS CITY STREETS IN THE CITY OF JACKSONPORT AND 0.48 MILE OF VARIOUS CITY STREETS IN THE CITY OF TUPLEO IN JACKSON COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: JACKSON

LENGTH: 0.87 mile in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

215001	TRENCH.AND SHOULDER PREP.	9.00	STA
303107	AGGR.BASE COURSE(CLASS 7)	565.00	TON
401011	TACK COAT	708.00	GAL
406161	M.A. IN ACHM BINDER(1")	63.00	TON
406402	A.B.(PG64-22)ACHM BINDER(1")	3.00	TON
407161	MA IN ACHM SURFACE(3/8")	887.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	52.00	TON
412001	COLD MILLING ASPHALT PVMT.	370.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	60.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	264.00	SQFT

C42004

BLUE MOUNTAIN & PARIS OVERLAY & SURFACING (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY AND SURFACE APPROXIMATELY 0.92 MILE OF VARIOUS CITY STREETS IN THE CITY OF BLUE MOUNTIAN AND 2.04 MILES OF VARIOUS CITY STREETS IN THE CITY OF PARIS IN LOGAN COUNTY. THIS PROJECT CONSISTS OF BORROW, AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS

ROUTES: VARIOUS

COUNTY: LOGAN

LENGTH: 2.96 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

210401	BORROW	306.00	CUYD
303107	AGGR.BASE COURSE(CLASS 7)	2,533.00	TON
401011	TACK COAT	2,937.00	GAL
407161	MA IN ACHM SURFACE(3/8")	3,734.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	247.00	TON
412001	COLD MILLING ASPHALT PVMT.	1,831.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	245.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	552.00	SQFT

C53007

BIGELOW OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.77 MILES OF VARIOUS CITY STREETS IN THE CITY OF BIGELOW IN PERRY COUNTY. THIS PROJECT CONSISTS OF SCARIFYING AND RECOMPACTING ROADWAY, AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: PERRY

LENGTH: 1.77 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

216201	SCARIFYING AND RECOMPACTING ROADWAY	6.00	STA
303107	AGGR.BASE COURSE(CLASS 7)	731.00	TON
401011	TACK COAT	1,942.00	GAL
407161	MA IN ACHM SURFACE(3/8")	2,030.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	125.00	TON
412001	COLD MILLING ASPHALT PVMT.	445.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	250.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	336.00	SQFT

C53008

CASA OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.35 MILES OF VARIOUS CITY STREETS IN THE CITY OF CASA IN PERRY COUNTY. THIS PROJECT CONSISTS OF TRENCHING AND SHOULDER PREPARATION, AGGREGATE SURFACE COURSE, ACHM BINDER COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: PERRY

LENGTH: 1.35 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

215001	TRENCH.AND SHOULDER PREP.	5.00	STA
303308	AGGREGATE SURFACE COURSE (CLASS D-8)	214.00	TON
401011	TACK COAT	1,658.00	GAL
406161	M.A. IN ACHM BINDER(1")	25.00	TON
406402	A.B.(PG64-22)ACHM BINDER(1")	2.00	TON
407161	MA IN ACHM SURFACE(3/8")	1,578.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	97.00	TON
412001	COLD MILLING ASPHALT PVMT.	395.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	150.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	288.00	SQFT

C56008

TYRONZA & MARKED TREE OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 2.36 MILES OF VARIOUS CITY STREETS IN THE CITY OF TYRONZA AND APPROXIMATELY 1.17 MILES OF VARIOUS CITY STREETS IN THE CITY OF MARKED TREE IN POINSETT COUNTY. THIS PROJECT CONSISTS OF BORROW, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: POINSETT

LENGTH: 3.53 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

210401	BORROW	506.00	CUYD
401011	TACK COAT	4,914.00	GAL
407161	MA IN ACHM SURFACE(3/8")	5,012.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	292.00	TON
412001	COLD MILLING ASPHALT PVMT.	961.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	405.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	528.00	SQFT

C61006

BIGGERS & O'KEAN OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.68 MILES OF VARIOUS CITY STREETS IN BIGGERS AND TO OVERLAY APPROXIMATELY 1.19 MILES OF VARIOUS CITY STREETS IN O'KEAN IN RANDOLPH COUNTY. THIS PROJECT CONSISTS OF BORROW, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: RANDOLPH

LENGTH: 2.87 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

210401	BORROW	189.00	CUYD
302004	SELECTED MATERIAL (CL. SM-4)	266.00	CUYD
401011	TACK COAT	3,557.00	GAL
407161	MA IN ACHM SURFACE(3/8")	3,546.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	206.00	TON
412001	COLD MILLING ASPHALT PVMT.	828.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	370.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	696.00	SQFT

C66004

HORATIO & LOCKESBURG OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.69 MILES OF VARIOUS CITY STREETS IN THE CITY OF HORATIO AND APPROXIMATELY 1.63 MILES OF VARIOUS CITY STREETS IN THE CITY OF LOCKESBURG IN SEVIER COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: SEVIER

LENGTH: 3.32 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	525.00	TON
401011	TACK COAT	4,108.00	GAL
407161	MA IN ACHM SURFACE(3/8")	4,139.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	245.00	TON
412001	COLD MILLING ASPHALT PVMT.	736.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	340.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	332.00	SQFT
718101	REFL.PAINT PVMT.MRK.YL(4")	10,348.00	LF
726002	STANDARD SIGN	12.00	SQFT
729003	CHANNEL POST SIGN SUPPORT-C	2.00	EACH

C70009

STRONG OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.85 MILES OF VARIOUS CITY STREETS IN STRONG IN UNION COUNTY. THIS PROJECT CONSISTS OF BORROW, ACHM SURFACE COURSE, COLD MILLING IN ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: UNION

LENGTH: 1.85 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

210411	BORROW	275.00	CUYD
401011	TACK COAT	2,238.00	GAL
407161	MA IN ACHM SURFACE(3/8")	2,298.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	141.00	TON
412001	COLD MILLING ASPHALT PVMT.	717.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	50.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	240.00	SQFT
718101	REFL.PAINT PVMT.MRK.YL(4")	6,442.00	LF

C72010

ELKINS & FARMINGTON OVERLAY NO. 2 (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.81 MILES OF VARIOUS CITY STREETS IN THE CITY OF ELKINS AND OVERLAY APPROXIMATELY 1.54 MILES OF VARIOUS CITY STREETS IN THE CITY OF FARMINGTON IN WASHINGTON COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC ITEMS.

ROUTES: VARIOUS

COUNTY: WASHINGTON
LENGTH: 3.35 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	396.00	TON
401011	TACK COAT	4,623.00	GAL
407161	MA IN ACHM SURFACE(3/8")	5,054.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	323.00	TON
412001	COLD MILLING ASPHALT PVMT.	19,372.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	80.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	240.00	SQFT
718101	REFL.PAINT PVMT.MRK.YL(4")	19,325.00	LF

C76064

MCCASKILL & MURFREESBORO OVERLAY & SURFACING (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.17 MILES OF VARIOUS CITY STREETS IN THE CITY OF MCCASKILL IN HEMPSTEAD COUNTY AND OVERLAY APPROXIMATELY 2.13 MILES OF VARIOUS CITY STREETS IN THE CITY OF MURFREESBORO IN PIKE COUNTY. THIS PROJECT CONSISTS OF SOIL STABILIZATION, AGGREGATE BASE COURSE, RECONSTRUCTED BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, STANDARD SIGN, AND MISC ITEMS.

ROUTES: VARIOUS

COUNTY: HEMPSTEAD & PIKE LENGTH: 3.30 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

210702	SOIL STABILIZATION	20.00	TON
303107	AGGR.BASE COURSE(CLASS 7)	1,435.00	TON
305001	RECONSTRUCTED BASE COURSE	19.00	STA
401011	TACK COAT	2,896.00	GAL
407161	MA IN ACHM SURFACE(3/8")	3,436.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	204.00	TON
412001	COLD MILLING ASPHALT PVMT.	639.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	155.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	336.00	SQFT
726001	STANDARD SIGN	24.00	SQFT
729003	CHANNEL POST SIGN SUPPORT-C	4.00	EACH

C76065

GILLHAM, GRANNIS, & HATFIELD OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.70 MILES OF VARIOUS CITY STREETS IN THE CITY OF GILLHAM IN SEVIER COUNTY, APPROXIMATELY 1.70 MILES OF VARIOUS CITY STREETS IN THE CITY OF GRANNIS AND .89 MILE OF VARIOUS CITY STREETS IN THE CITY OF HATFIELD IN POLK COUNTY. THIS PROJECT CONSISTS OF SHAPING DITCH, TRENCHING AND SHOULDER PREPARATION, AGGREGATE BASE COURSE, ACHM BINDER AND SURFACE COURSES, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, AND MISC. ITEMS

ROUTES: VARIOUS

COUNTY: POLK & SEVIER
LENGTH: 4.29 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

210322	SHAPING DITCH	49.00	STA
215001	TRENCH.AND SHOULDER PREP.	51.00	STA
303107	AGGR.BASE COURSE(CLASS 7)	681.00	TON
406161	M.A. IN ACHM BINDER(1")	1,399.00	TON
406402	A.B.(PG64-22)ACHM BINDER(1")	692.00	TON
407161	MA IN ACHM SURFACE(3/8")	5,406.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	336.00	TON
412001	COLD MILLING ASPHALT PVMT.	1,785.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	655.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	480.00	SQFT

C76066

FORDYCE & THORNTON OVERLAY & SURFACING (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY AND SURFACE APPROXIMATELY 1.67 MILES OF VARIOUS CITY STREETS IN THE CITY OF FORDYCE IN DALLAS COUNTY AND 1.38 MILES OF VARIOUS CITY STREETS IN THE CITY OF THORNTON IN CALHOUN COUNTY. THIS PROJECT CONSISTS OF REMOVAL AND DISPOSAL OF PIPE CULVERTS, AGGREGATE BASE COURSE, RECONSTRUCTED BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, MINOR DRAINAGE STRUCTURES, AND MISC. ITEMS.

ROUTES: VARIOUS

COUNTY: CALHOUN & DALLAS LENGTH: 3.05 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

R&D OF PIPE CULVERTS	2.00	EACH
AGGR.BASE COURSE(CLASS 7)	1,515.00	TON
RECONSTRUCTED BASE COURSE	33.00	STA
TACK COAT	3,062.00	GAL
MA IN ACHM SURFACE(3/8")	3,653.00	TON
AB(PG64-22)ACHM SURF(3/8")	224.00	TON
COLD MILLING ASPHALT PVMT.	300.00	SQYD
ACHM PATCH.EXIST.RDWY.	310.00	TON
MOBILIZATION	1.00	L.S.
MAINTENANCE OF TRAFFIC	1.00	L.S.
SIGNS	552.00	SQFT
18" AL.C.C.ST.PIPE CLVT16G	48.00	LF
	AGGR.BASE COURSE(CLASS 7) RECONSTRUCTED BASE COURSE TACK COAT MA IN ACHM SURFACE(3/8") AB(PG64-22)ACHM SURF(3/8") COLD MILLING ASPHALT PVMT. ACHM PATCH.EXIST.RDWY. MOBILIZATION MAINTENANCE OF TRAFFIC SIGNS	AGGR.BASE COURSE(CLASS 7) 1,515.00 RECONSTRUCTED BASE COURSE 33.00 TACK COAT 3,062.00 MA IN ACHM SURFACE(3/8") 3,653.00 AB(PG64-22)ACHM SURF(3/8") 224.00 COLD MILLING ASPHALT PVMT. 300.00 ACHM PATCH.EXIST.RDWY. 310.00 MOBILIZATION 1.00 MAINTENANCE OF TRAFFIC 1.00 SIGNS 552.00

COTTER, GASSVILLE, & YELLVILLE OVERLAY (S)

STATE AID CITY JOB (CODE 9971)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 2.30 MILES OF VARIOUS CITY STREETS IN THE CITY OF COTTER IN BAXTER COUNTY, OVERLAY APPROXIMATELY 1.96 MILES VARIOUS CITY STREETS IN THE CITY OF GASSVILLE IN BAXTER COUNTY, AND OVERLAY APPROXIMATELY 2.10 MILES OF VARIOUS CITY STREETS IN THE CITY OF YELLVILLE IN MARION COUNTY. THIS PROJECT CONSISTS OF STONE BACKFILL, SCARIFYING AND RECOMPACTING ROADWAY, AGGREGATE BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PIPE UNDERDRAINS, PAVEMENT MARKING, AND

ROUTES: VARIOUS

COUNTY: BAXTER & MARION LENGTH: 6.36 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

202028	R&D OF SIGN POST	1.00	EACH
202191	R&D OF SIGNS	1.00	EACH
207001	STONE BACKFILL	105.00	TON
216201	SCARIFYING AND RECOMPACTING ROADWAY	2.00	STA
303107	AGGR.BASE COURSE(CLASS 7)	599.00	TON
401011	TACK COAT	8,229.00	GAL
407161	MA IN ACHM SURFACE(3/8")	8,532.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	525.00	TON
412001	COLD MILLING ASPHALT PVMT.	7,249.00	SQYD
415011	ACHM PATCH.EXIST.RDWY.	210.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	624.00	SQFT
611008	4" PIPE UNDERDRAINS	100.00	LF
625020	GEOTEXTILE FABRIC (TYPE 10)	140.00	SQYD
718101	REFL.PAINT PVMT.MRK.YL(4")	19,642.00	LF
726001	STANDARD SIGN	6.25	SQFT
729001	CHANNEL POST SIGN SUPPORT-A	1.00	EACH

SA1065

HWY. 51 - NORTH (OVERLAY) (S)

STATE AID COUNTY JOB (CODE 9970)

THE PURPOSE OF THIS PROJECT IS TO OVERLAY APPROXIMATELY 1.78 MILES OF COUNTY ROAD 11 IN CLARK COUNTY. THIS PROJECT CONSISTS OF ACHM SURFACE COURSE, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: CR 11

COUNTY: CLARK

LENGTH: 1.78 miles in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

401011	TACK COAT	1,964.00	GAL
407162	MA IN ACHM SURFACE(1/2")	2,258.00	TON
407432	AB(PG64-22)ACHM SURF(1/2")	139.00	TON
415011	ACHM PATCH.EXIST.RDWY.	25.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	118.00	SQFT
718101	REFL.PAINT PVMT.MRK.YL(4")	19,168.00	LF

CO. RDS. 8 & 18 OVERLAY & SURFACING (S)

STATE AID COUNTY JOB (CODE 9970)

THE PURPOSE OF THIS PROJECT IS TO RESURFACE APPROXIMATELY 0.05 MILE OF COUNTY ROAD 8 AND OVERLAY APPROXIMATELY 0.87 MILE OF COUNTY ROAD 18 IN LINCOLN COUNTY. THIS PROJECT CONSISTS OF AGGREGATE BASE COURSE, RECONSTRUCTED BASE COURSE, ACHM SURFACE COURSE, COLD MILLING ASPHALT PAVEMENT, ACHM PATCHING OF EXISTING ROADWAY, MAINTENANCE OF TRAFFIC, PAVEMENT MARKING, AND MISC. ITEMS.

ROUTES: CRS 8 & 18

COUNTY: LINCOLN

LENGTH: 0.92 mile in length.

THE FOLLOWING ITEMS AND APPROXIMATE QUANTITIES ARE INVOLVED:

303107	AGGR.BASE COURSE(CLASS 7)	146.00	TON
305001	RECONSTRUCTED BASE COURSE	3.00	STA
401001	PRIME COAT	246.00	GAL
401011	TACK COAT	1,447.00	GAL
407161	MA IN ACHM SURFACE(3/8")	1,524.00	TON
407431	AB(PG64-22)ACHM SURF(3/8")	94.00	TON
412001	COLD MILLING ASPHALT PVMT.	111.00	SQYD
415001	ACHM PATCH.EXST.RDWY.	150.00	TON
601001	MOBILIZATION	1.00	L.S.
603001	MAINTENANCE OF TRAFFIC	1.00	L.S.
604003	SIGNS	252.00	SQFT
718101	REFL.PAINT PVMT.MRK.YL(4")	9,716.00	LF